

MASTER PAY ITEM LISTING

10/18/04

List of All Items

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	M = Materials R = Rideability
15101-0000	LPSM	Mobilization	0		
15201-0000	LPSM	Construction survey and staking	0		
15205-0000	LPSM	Slope, reference, and clearing and grubbing stake	0		
15206-0000	km	Slope, reference, and clearing and grubbing stake	3	3	
15210-0000	km	Centerline, reestablishment	3	3	
15210-1000	km	Centerline, staking	3	3	
15210-2000	km	Centerline, referencing and reestablishment	3	3	
15210-3000	km	Centerline, verification and staking	3	3	
15210-4000	km	Centerline, establishment	3	3	
15214-0000	LPSM	Survey and staking, miscellaneous	0		
15214-1000	LPSM	Survey and staking, bridge	0		
15214-2000	LPSM	Survey and staking, retaining wall	0		
15214-3000	LPSM	Survey and staking, parking area	0		
15215-1000	Each	Survey and staking, approach road	0		
15215-2000	Each	Survey and staking, bridge	0		
15215-3000	Each	Survey and staking, drainage structure	0		
15215-4000	Each	Survey and staking, permanent monuments and markers	0		
15216-1000	km	Survey and staking, roadway cross-sections	0		
15216-2000	km	Survey and staking, grade finishing stakes	0		
15216-3000	km	Survey and staking, template control	0		
15217-1000	Hour	Survey and staking, miscellaneous	0		
15301-0000	LPSM	Contractor quality control	0		
15301-0010	LPSM	Contractor quality control and assurance	0		
15401-0000	LPSM	Contractor testing	0		
15501-0000	LPSM	Construction schedule	0		
15701-0000	LPSM	Soil erosion control	0		
15702-1000	LPSM	Soil erosion control, temporary diversion channel	0		
15702-2000	LPSM	Soil erosion control, turbidity monitoring	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
15703-1000	ha	Soil erosion control, soil stabilization	0		
15703-1500	ha	Soil erosion control, temporary soil tackifier	0		
15703-2000	ha	Soil erosion control, turf establishment	0		
15704-1000	m2	Soil erosion control, plastic lining	0		
15705-0100	m	Soil erosion control, silt fence	0		
15705-0200	m	Soil erosion control, brush barriers	0		
15705-0300	m	Soil erosion control, slope drains	0		
15705-0400	m	Soil erosion control, earth berms	0		
15705-0500	m	Soil erosion control, temporary culvert pipe	0		
15705-0600	m	Soil erosion control, temporary 600mm culvert pipe	0		
15705-0700	m	Soil erosion control, temporary 750mm culvert pipe	0		
15705-0800	m	Soil erosion control, temporary 900mm culvert pipe	0		
15705-0900	m	Soil erosion control, temporary 1050mm culvert pipe	0		
15705-1000	m	Soil erosion control, temporary 1200mm culvert pipe	0		
15705-1100	m	Soil erosion control, temporary 1500mm culvert pipe	0		
15705-1200	m	Soil erosion control, temporary 1800mm culvert pipe	0		
15705-1300	m	Soil erosion control, temporary diversion channel	0		
15705-1400	m	Soil erosion control, sediment log	0		
15705-1500	m	Soil erosion control, sediment wattle	0		
15705-1600	m	Soil erosion control, absorbent boom	0		
15706-0100	Each	Soil erosion control, straw bales	0		
15706-0200	Each	Soil erosion control, check dams	0		
15706-0300	Each	Soil erosion control, sandbags	0		
15706-0400	Each	Soil erosion control, sediment traps	0		
15706-0500	Each	Soil erosion control, inlet sediment traps	0		
15706-0600	Each	Soil erosion control, riser pipe assembly	0		
15706-0700	Each	Soil erosion control, silt control gate, type 1	0		
15706-0800	Each	Soil erosion control, silt control gate, type 2	0		
15706-0900	Each	Soil erosion control, silt control gate, type 3	0		
15706-1000	Each	Soil erosion control, inlet protection	0		
15706-1100	Each	Soil erosion control, inlet protection type A	0		
15706-1200	Each	Soil erosion control, inlet protection type B	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
15706-1300	Each	Soil erosion control, inlet protection type C	0		
15706-1400	Each	Soil erosion control, inlet protection type D	0		
15706-1500	Each	Soil erosion control, inlet protection type E	0		
15706-1600	Each	Soil erosion control, stabilized construction entrance	0		
15706-1700	Each	Soil erosion control, water bar	0		
15706-1800	Each	Soil erosion control, temporary stone outlet structure	0		
15706-1900	Each	Soil erosion control, log dams	0		
15707-1000	slry	Soil erosion control, temporary turf establishment	0		
15801-0000	m3	Watering for dust control	0		
15802-0000	LPSM	Watering for dust control	0		
20101-0000	ha	Clearing and grubbing	1	1	
20102-0000	LPSM	Clearing and grubbing	0		
20103-0000	m2	Clearing and grubbing	0		
20104-0000	ha	Clearing	1	1	
20201-0000	ha	Selective clearing	1	1	
20202-0000	m2	Selective clearing	0		
20205-0000	ha	Selective clearing and grubbing	1	1	
20206-0000	m2	Selective clearing and grubbing	0		
20210-0000	ha	Special clearing and grubbing	1	1	
20211-0000	m2	Special clearing and grubbing	0		
20215-0000	ha	Roadside cleanup	1	1	
20216-0000	Each	Tree pruning	0		
20220-1000	Each	Removal, individual trees	0		
20220-2000	Each	Removal, individual stumps	0		
20221-1000	m2	Removal, individual trees	0		
20301-0080	Each	Removal of benches	0		
20301-0100	Each	Removal of bollard	0		
20301-0200	Each	Removal of boulders	0		
20301-0300	Each	Removal of box culverts	0		
20301-0400	Each	Removal of bridge	0		
20301-0500	Each	Removal of catch basin	0		
20301-0600	Each	Removal of cattle guard	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
20301-0700	Each	Removal of delineator	0		
20301-0800	Each	Removal of drinking fountain	0		
20301-0900	Each	Removal of fire hydrant	0		
20301-1000	Each	Removal of frame and grate	0		
20301-1100	Each	Removal of gates	0		
20301-1200	Each	Removal of headwalls	0		
20301-1300	Each	Removal of inlet grate	0		
20301-1400	Each	Removal of inlets	0		
20301-1500	Each	Removal of light pole	0		
20301-1600	Each	Removal of mailbox	0		
20301-1700	Each	Removal of manhole	0		
20301-1800	Each	Removal of monuments	0		
20301-1900	Each	Removal of pipe culverts	0		
20301-2000	Each	Removal of pipe end section	0		
20301-2100	Each	Removal of restroom facility	0		
20301-2200	Each	Removal of sign and stone foundation	0		
20301-2300	Each	Removal of sign/marker	0		
20301-2400	Each	Removal of signs	0		
20301-2500	Each	Removal of steel beam support system	0		
20301-2600	Each	Removal of structural plate pipe	0		
20301-2700	Each	Removal of structure	0		
20301-2800	Each	Removal of structures and obstructions	0		
20301-2900	Each	Removal of telephone booth	0		
20301-3000	Each	Removal of trash receptacles	0		
20301-3100	Each	Removal of utility poles	0		
20301-3200	Each	Removal of valves	0		
20301-3300	Each	Removal of vault	0		
20301-3400	Each	Removal of wheelstops	0		
20302-0100	m	Removal of box culvert	0		
20302-0150	m	Removal of bridge railing	0		
20302-0200	m	Removal of curb	0		
20302-0300	m	Removal of curb and gutter, concrete	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
20302-0400	m	Removal of curb, asphalt	0		
20302-0500	m	Removal of curb, concrete	0		
20302-0600	m	Removal of curb, stone	0		
20302-0700	m	Removal of fence	0		
20302-0800	m	Removal of fence, barbed wire	0		
20302-0900	m	Removal of fence, chain link	0		
20302-1000	m	Removal of fence, rail	0		
20302-1100	m	Removal of fence, woven wire	0		
20302-1200	m	Removal of guardrail	0		
20302-1300	m	Removal of guardrail, concrete barrier	0		
20302-1400	m	Removal of guardrail, timber	0		
20302-1500	m	Removal of masonry guardwall	0		
20302-1600	m	Removal of paved waterway	0		
20302-1700	m	Removal of paved waterway, asphalt	0		
20302-1800	m	Removal of paved waterway, brick	0		
20302-1900	m	Removal of paved waterway, concrete	0		
20302-2000	m	Removal of paved waterway, stone	0		
20302-2100	m	Removal of pipe culvert	0		
20302-2200	m	Removal of sewerline	0		
20302-2300	m	Removal of waterline	0		
20302-2400	m	Removal of wheelstops	0		
20303-0100	m2	Removal of approach slab	0		
20303-0200	m2	Removal of bridge deck	0		
20303-0300	m2	Removal of concrete	0		
20303-0400	m2	Removal of drill marks	0		
20303-0500	m2	Removal of granite cobbles	0		
20303-0600	m2	Removal of gutter, brick	0		
20303-0700	m2	Removal of gutter, concrete	0		
20303-0800	m2	Removal of gutter, stone	0		
20303-0900	m2	Removal of median, brick	0		
20303-1000	m2	Removal of median, concrete	0		
20303-1100	m2	Removal of median, stone	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
20303-1200	m2	Removal of paved waterway, asphalt	0		
20303-1300	m2	Removal of paved waterway, brick	0		
20303-1400	m2	Removal of paved waterway, concrete	0		
20303-1500	m2	Removal of paved waterway, stone	0		
20303-1600	m2	Removal of pavement, asphalt	0		
20303-1700	m2	Removal of pavement, asphalt, 25mm depth	0		
20303-1800	m2	Removal of pavement, asphalt, 50mm depth	0		
20303-1900	m2	Removal of pavement, asphalt, 75mm depth	0		
20303-2000	m2	Removal of pavement, asphalt, 100mm depth	0		
20303-2100	m2	Removal of pavement, asphalt, 125mm depth	0		
20303-2200	m2	Removal of pavement, asphalt, 150mm depth	0		
20303-2300	m2	Removal of pavement, concrete	0		
20303-2400	m2	Removal of pavement, concrete, 25mm depth	0		
20303-2500	m2	Removal of pavement, concrete, 50mm depth	0		
20303-2600	m2	Removal of pavement, concrete, 75mm depth	0		
20303-2700	m2	Removal of pavement, concrete, 100mm depth	0		
20303-2800	m2	Removal of pavement, concrete, 125mm depth	0		
20303-2900	m2	Removal of pavement, concrete, 150mm depth	0		
20303-2910	m2	Removal of pavement, concrete, 200mm depth	0		
20303-3000	m2	Removal of sidewalk, asphalt	0		
20303-3100	m2	Removal of sidewalk, brick	0		
20303-3200	m2	Removal of sidewalk, concrete	0		
20303-3300	m2	Removal of sidewalk, stone	0		
20303-3500	m2	Removal of stone masonry	0		
20304-1000	LPSM	Removal of structures and obstructions	0		
20304-2000	LPSM	Removal of bridge	0		
20304-3000	LPSM	Removal of bridge deck	0		
20304-4000	LPSM	Removal of bridge superstructure	0		
20304-5000	LPSM	Removal of building	0		
20304-6000	LPSM	Removal of formwork	0		
20304-7000	LPSM	Removal of utility conduits	0		
20304-8000	LPSM	Removal of wingwall concrete	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
20305-1000	m3	Removal of concrete	0		
20305-2000	m3	Removal of stone masonry	0		
20310-1000	Each	Plug, existing pipe	0		
20315-0000	m	Sawcutting pavement	0		
20401-0000	m3	Roadway excavation	0		
20402-0000	m3	Subexcavation	0		
20403-0000	m3	Unclassified borrow	0		
20404-0000	t	Unclassified borrow	0		
20410-0000	m3	Select borrow	0		
20411-0000	t	Select borrow	0		
20415-0000	m3	Select topping	0		
20416-0000	t	Select topping	0		
20420-0000	m3	Embankment construction	0		
20420-1000	m3	Embankment construction, surcharge	0		
20421-0000	m3	Rock excavation	0		
20425-1000	m	Ditch, excavation	0		
20425-2000	m	Ditch, excavation, furrow ditch	0		
20426-1000	m3	Ditch, excavation	0		
20426-2000	m3	Ditch, excavation by hand	0		
20430-1000	m	Shoulder, excavation	0		
20431-1000	m3	Shoulder, excavation	0		
20435-1000	m3	Backfill, select granular	0		
20435-2000	m3	Backfill, granular	0		
20435-3000	m3	Backfill, curb	0		
20440-0000	m	Rounding cut slopes	0		
20441-0000	m3	Waste	0		
20442-0000	m3	Slope scaling	0		
20443-0000	m	Berms	0		
20450-1000	m3	Borrow, rock	0		
20451-1000	t	Borrow, rock	0		
20460-0000	m3	Hand excavation	0		
20465-0000	Each	Conserve and place boulders	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
20501-0000	m	Controlled blast hole	0		
20502-0000	m2	Controlled blasting	0		
20503-0000	LPSM	Controlled vibration monitoring	0		
20504-0000	LPSM	Blasting consultant	0		
20701-0100	m2	Earthwork geotextile, type I-A	0		
20701-0200	m2	Earthwork geotextile, type I-B	0		
20701-0300	m2	Earthwork geotextile, type I-C	0		
20701-0400	m2	Earthwork geotextile, type I-D	0		
20701-0500	m2	Earthwork geotextile, type I-E	0		
20701-0600	m2	Earthwork geotextile, type I-F	0		
20701-0700	m2	Earthwork geotextile, type II-A	0		
20701-0800	m2	Earthwork geotextile, type II-B	0		
20701-0900	m2	Earthwork geotextile, type II-C	0		
20701-1000	m2	Earthwork geotextile, type III-A	0		
20701-1100	m2	Earthwork geotextile, type III-B	0		
20701-1200	m2	Earthwork geotextile, type IV-A	0		
20701-1300	m2	Earthwork geotextile, type IV-B	0		
20701-1400	m2	Earthwork geotextile, type IV-C	0		
20701-1500	m2	Earthwork geotextile, type IV-D	0		
20701-1600	m2	Earthwork geotextile, type IV-E	0		
20701-1700	m2	Earthwork geotextile, type IV-F	0		
20701-1800	m2	Earthwork geotextile, type V-A	0		
20701-1900	m2	Earthwork geotextile, type V-B	0		
20701-2000	m2	Earthwork geotextile, type V-C	0		
20701-2100	m2	Earthwork geotextile, type VI	0		
20702-0000	m2	Geotextile moisture barrier	0		
20703-0000	m2	Geogrid	0		
20703-1000	m2	Geogrid, uniaxial	0		
20703-2000	m2	Geogrid, biaxial	0		
20704-0000	m2	Geomembrane	0		
20705-1000	m2	Insulation board, polystyrene foam	0		
20705-1100	m2	Insulation board, cellular glass	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
20801-0000	m3	Structure excavation	0		
20802-0000	m3	Foundation fill	0		
20803-0000	m3	Structural backfill	0		
20804-0000	t	Structural backfill	0		
20810-0000	LPSM	Shoring and bracing	0		
20811-0000	m2	Shoring and bracing	0		
20815-0000	LPSM	Cofferdams	0		
20816-0000	m2	Cofferdams	0		
21101-1000	m2	Roadway obliteration, method 1	0		
21101-2000	m2	Roadway obliteration, method 2	0		
21102-1000	LPSM	Roadway obliteration, method 1	0		
21102-2000	LPSM	Roadway obliteration, method 2	0		
21201-0000	km	Linear grading	3	3	
21301-1000	m2	Subgrade stabilization with lime, 150mm depth	0		
21301-2000	m2	Subgrade stabilization with lime/fly ash, 150mm depth	0		
21301-3000	m2	Subgrade stabilization with cement, 150mm depth	0		
21302-0000	t	Lime	0		
21303-0000	t	Hydraulic cement	0		
21304-0000	t	Fly ash	0		
25101-1000	m3	Placed riprap, class 1	0		
25101-2000	m3	Placed riprap, class 2	0		
25101-3000	m3	Placed riprap, class 3	0		
25101-4000	m3	Placed riprap, class 4	0		
25101-5000	m3	Placed riprap, class 5	0		
25101-6000	m3	Placed riprap, class 6	0		
25101-7000	m3	Placed riprap, class 7	0		
25102-1000	t	Placed riprap, class 1	0		
25102-2000	t	Placed riprap, class 2	0		
25102-3000	t	Placed riprap, class 3	0		
25102-4000	t	Placed riprap, class 4	0		
25102-5000	t	Placed riprap, class 5	0		
25102-6000	t	Placed riprap, class 6	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
25102-7000	t	Placed riprap, class 7	0		
25105-1000	m3	Keyed riprap, class 1	0		
25105-2000	m3	Keyed riprap, class 2	0		
25105-3000	m3	Keyed riprap, class 3	0		
25105-4000	m3	Keyed riprap, class 4	0		
25105-5000	m3	Keyed riprap, class 5	0		
25105-6000	m3	Keyed riprap, class 6	0		
25105-7000	m3	Keyed riprap, class 7	0		
25106-1000	t	Keyed riprap, class 1	0		
25106-2000	t	Keyed riprap, class 2	0		
25106-3000	t	Keyed riprap, class 3	0		
25106-4000	t	Keyed riprap, class 4	0		
25106-5000	t	Keyed riprap, class 5	0		
25106-6000	t	Keyed riprap, class 6	0		
25106-7000	t	Keyed riprap, class 7	0		
25110-1000	m3	Grouted riprap, class 1	0		
25110-2000	m3	Grouted riprap, class 2	0		
25110-3000	m3	Grouted riprap, class 3	0		
25110-4000	m3	Grouted riprap, class 4	0		
25110-5000	m3	Grouted riprap, class 5	0		
25110-6000	m3	Grouted riprap, class 6	0		
25110-7000	m3	Grouted riprap, class 7	0		
25111-1000	t	Grouted riprap, class 1	0		
25111-2000	t	Grouted riprap, class 2	0		
25111-3000	t	Grouted riprap, class 3	0		
25111-4000	t	Grouted riprap, class 4	0		
25111-5000	t	Grouted riprap, class 5	0		
25111-6000	t	Grouted riprap, class 6	0		
25111-7000	t	Grouted riprap, class 7	0		
25120-1000	m	Riprap ditch, class 1	0		
25120-2000	m	Riprap ditch, class 2	0		
25120-3000	m	Riprap ditch, class 3	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
25120-4000	m	Riprap ditch, class 4	0		
25120-5000	m	Riprap ditch, class 5	0		
25120-6000	m	Riprap ditch, class 6	0		
25120-7000	m	Riprap ditch, class 7	0		
25125-0000	Each	Boulder	0		
25126-0000	Each	Remove and reset boulder	0		
25201-0000	m3	Special rock embankment	0		
25201-1000	m3	Special rock embankment, mechanically-placed	0		
25201-2000	m3	Special rock embankment, hand-placed	0		
25202-0000	t	Special rock embankment	0		
25202-1000	t	Special rock embankment, mechanically-placed	0		
25202-2000	t	Special rock embankment, hand-placed	0		
25205-0000	m3	Rock buttress	0		
25205-1000	m3	Rock buttress, mechanically-placed	0		
25205-2000	m3	Rock buttress, hand-placed	0		
25206-0000	t	Rock buttress	0		
25206-1000	t	Rock buttress, mechanically-placed	0		
25206-2000	t	Rock buttress, hand-placed	0		
25210-0000	m2	Rockery wall	0		
25301-1000	m2	Gabions, galvanized or aluminized coated	0		
25301-2000	m2	Gabions, polyvinyl chloride coated	0		
25302-1000	m3	Gabions, galvanized or aluminized coated	0		
25302-2000	m3	Gabions, polyvinyl chloride coated	0		
25305-1000	m2	Revet mattress, galvanized or aluminized coated	0		
25305-2000	m2	Revet mattress, polyvinyl chloride coated	0		
25401-0000	m2	Reinforced concrete crib retaining wall	0		
25405-0000	m2	Metal crib retaining wall	0		
25410-0000	m2	Treated timber crib retaining wall	0		
25415-0000	m3	Crib wall backfill	0		
25501-0000	m2	Mechanically stabilized earth wall	0		
25501-1000	m2	Mechanically stabilized earth wall, welded wire face	0		
25501-2000	m2	Mechanically stabilized earth wall, gabion face	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
25501-3000	m2	Mechanically stabilized earth wall, modular block face	0		
25501-4000	m2	Mechanically stabilized earth wall, concrete faced	0		
25501-5000	m2	Mechanically stabilized earth wall, manufactured topsoil face	0		
25510-0000	m3	Select granular backfill	0		
25601-0000	Each	Ground anchor	0		
25602-0000	m	Ground anchor	0		
25605-0000	Each	Performance test	0		
25701-0000	LPSM	Alternate retaining wall	0		
25801-0000	m2	Reinforced concrete retaining wall	0		
25801-0100	m2	Reinforced concrete retaining wall, 1.5m	0		
25801-0200	m2	Reinforced concrete retaining wall, 2.0m	0		
25801-0300	m2	Reinforced concrete retaining wall, 2.5m	0		
25801-0400	m2	Reinforced concrete retaining wall, 3.0m	0		
25801-0500	m2	Reinforced concrete retaining wall, 3.5m	0		
25801-0600	m2	Reinforced concrete retaining wall, 4.0m	0		
25801-0700	m2	Reinforced concrete retaining wall, 4.5m	0		
25801-0800	m2	Reinforced concrete retaining wall, 5.0m	0		
25901-0000	m	Soil nail	0		
25902-0000	m2	Soil nail retaining wall	0		
25903-0000	Each	Verification test nails	0		
25904-0000	m2	Geosynthetic reinforcement	0		
26001-0000	m	Rock bolt	0		
26101-0000	m	Rock dowel	0		
30101-0000	t	Aggregate base	0		M
30101-1000	t	Aggregate base grading C	0		M
30101-2000	t	Aggregate base grading D	0		M
30101-3000	t	Aggregate base grading E	0		M
30101-4000	t	Aggregate base grading C or D	0		M
30102-0100	m2	Aggregate base grading C, 100mm depth	0		M
30102-0200	m2	Aggregate base grading C, 150mm depth	0		M
30102-0300	m2	Aggregate base grading C, 200mm depth	0		M
30102-0400	m2	Aggregate base grading C, 250mm depth	0		M

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
30102-0500	m2	Aggregate base grading C, 300mm depth	0		M
30102-0600	m2	Aggregate base grading D, 100mm depth	0		M
30102-0700	m2	Aggregate base grading D, 150mm depth	0		M
30102-0800	m2	Aggregate base grading D, 200mm depth	0		M
30102-0900	m2	Aggregate base grading D, 250mm depth	0		M
30102-1000	m2	Aggregate base grading D, 300mm depth	0		M
30102-1100	m2	Aggregate base grading E, 100mm depth	0		M
30102-1200	m2	Aggregate base grading E, 150mm depth	0		M
30102-1300	m2	Aggregate base grading E, 200mm depth	0		M
30102-1400	m2	Aggregate base grading E, 250mm depth	0		M
30102-1500	m2	Aggregate base grading E, 300mm depth	0		M
30102-1600	m2	Aggregate base grading C or D, 50mm depth	0		M
30102-1700	m2	Aggregate base grading C or D, 75mm depth	0		M
30102-1800	m2	Aggregate base grading C or D, 100mm depth	0		M
30102-1900	m2	Aggregate base grading C or D, 125mm depth	0		M
30102-2000	m2	Aggregate base grading C or D, 150mm depth	0		M
30102-2100	m2	Aggregate base grading C or D, 200mm depth	0		M
30102-2150	m2	Aggregate base grading C or D, 225mm depth	0		M
30102-2200	m2	Aggregate base grading C or D, 250mm depth	0		M
30102-2300	m2	Aggregate base grading C or D, 300mm depth	0		M
30102-2400	m2	Aggregate base grading C or D, 400mm depth	0		M
30103-0000	m3	Aggregate base	0		M
30103-1000	m3	Aggregate base grading C	0		M
30103-2000	m3	Aggregate base grading D	0		M
30103-3000	m3	Aggregate base grading E	0		M
30103-4000	m3	Aggregate base grading C or D	0		M
30105-0000	t	Subbase	0		M
30105-1000	t	Subbase grading A	0		M
30105-2000	t	Subbase grading B	0		M
30106-0100	m2	Subbase grading A, 100mm depth	0		M
30106-0200	m2	Subbase grading A, 150mm depth	0		M
30106-0300	m2	Subbase grading A, 200mm depth	0		M

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
30106-0400	m2	Subbase grading A, 250mm depth	0		M
30106-0500	m2	Subbase grading A, 300mm depth	0		M
30106-0600	m2	Subbase grading B, 100mm depth	0		M
30106-0700	m2	Subbase grading B, 150mm depth	0		M
30106-0800	m2	Subbase grading B, 200mm depth	0		M
30106-0900	m2	Subbase grading B, 250mm depth	0		M
30106-1000	m2	Subbase grading B, 300mm depth	0		M
30107-0000	m3	Subbase	0		M
30107-1000	m3	Subbase grading A	0		M
30107-2000	m3	Subbase grading B	0		M
30110-0000	t	Aggregate surface course	0		M
30111-1000	m2	Aggregate surface course, 100mm depth	0		M
30111-2000	m2	Aggregate surface course, 150mm depth	0		M
30111-3000	m2	Aggregate surface course, 200mm depth	0		M
30111-4000	m2	Aggregate surface course, 250mm depth	0		M
30111-5000	m2	Aggregate surface course, 300mm depth	0		M
30112-0000	m3	Aggregate surface course	0		M
30201-0100	t	Cement treated aggregate course grading A	0		M
30201-0200	t	Cement treated aggregate course grading B	0		M
30201-0300	t	Cement treated aggregate course grading C	0		M
30201-0400	t	Cement treated aggregate course grading D	0		M
30201-0500	t	Cement treated aggregate course grading E	0		M
30201-0600	t	Cement treated aggregate course grading C or D	0		M
30201-0700	t	AFLC treated aggregate course grading A	0		M
30201-0800	t	AFLC treated aggregate course grading B	0		M
30201-0900	t	AFLC treated aggregate course grading C	0		M
30201-1000	t	AFLC treated aggregate course grading D	0		M
30201-1100	t	AFLC treated aggregate course grading E	0		M
30201-1200	t	AFLC treated aggregate course grading C or D	0		M
30202-0100	m2	Cement treated aggregate course grading A, 150mm depth	0		M
30202-0200	m2	Cement treated aggregate course grading B, 150mm depth	0		M
30202-0300	m2	Cement treated aggregate course grading C, 150mm depth	0		M

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
30202-0400	m2	Cement treated aggregate course grading D, 150mm depth	0		M
30202-0500	m2	Cement treated aggregate course grading E, 150mm depth	0		M
30202-0600	m2	Cement treated aggregate course grading C or D, 150mm depth	0		M
30202-0700	m2	AFLC treated aggregate course grading A, 150mm depth	0		M
30202-0800	m2	AFLC treated aggregate course grading B, 150mm depth	0		M
30202-0900	m2	AFLC treated aggregate course grading C, 150mm depth	0		M
30202-1000	m2	AFLC treated aggregate course grading D, 150mm depth	0		M
30202-1100	m2	AFLC treated aggregate course grading E, 150mm depth	0		M
30202-1200	m2	AFLC treated aggregate course grading C or D, 150mm depth	0		M
30205-0000	t	Cement	0		
30206-0000	t	Fly ash	0		
30207-0000	t	Lime	0		
30301-1000	km	Ditch reconditioning	3	3	
30301-2000	km	Shoulder reconditioning	3	3	
30301-3000	km	Shoulder and ditch reconditioning	3	3	
30301-4000	km	Roadbed reconditioning	3	3	
30301-5000	km	Aggregate surface reconditioning	3	3	
30301-6000	km	Roadway reconditioning	3	3	
30302-1000	m	Ditch reconditioning	0		
30302-2000	m	Shoulder reconditioning	0		
30302-3000	m	Shoulder and ditch reconditioning	0		
30302-4000	m	Roadbed reconditioning	0		
30302-5000	m	Aggregate surface reconditioning	0		
30302-6000	m	Roadway reconditioning	0		
30303-1000	m2	Roadbed reconditioning	0		
30303-2000	m2	Aggregate surface reconditioning	0		
30303-3000	m2	Roadway reconditioning	0		
30305-1000	km	Pulverizing, 50mm depth	3	3	
30305-1500	km	Pulverizing, 75mm depth	3	3	
30305-2000	km	Pulverizing, 100mm depth	3	3	
30305-2500	km	Pulverizing, 125mm depth	3	3	
30305-3000	km	Pulverizing, 150mm depth	3	3	

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
30305-4000	km	Pulverizing, 200mm depth	3	3	
30305-5000	km	Pulverizing, 250mm depth	3	3	
30305-6000	km	Pulverizing, 300mm depth	3	3	
30306-1000	m2	Pulverizing, 50mm depth	0		
30306-1500	m2	Pulverizing, 75mm depth	0		
30306-2000	m2	Pulverizing, 100mm depth	0		
30306-2500	m2	Pulverizing, 125mm depth	0		
30306-3000	m2	Pulverizing, 150mm depth	0		
30306-3500	m2	Pulverizing, 175 mm depth	0		
30306-4000	m2	Pulverizing, 200mm depth	0		
30306-5000	m2	Pulverizing, 250mm depth	0		
30306-6000	m2	Pulverizing, 300mm depth	0		
30401-0100	t	Cement aggregate stabilization, imported aggregate, grading C	0		M
30401-0200	t	Cement aggregate stabilization, imported aggregate, grading D	0		M
30401-0300	t	Cement aggregate stabilization, imported aggregate, grading E	0		M
30401-0400	t	Cement aggregate stabilization, imported aggregate, grading C or D	0		M
30401-0500	t	AFLC aggregate stabilization, imported aggregate, grading C	0		M
30401-0600	t	AFLC aggregate stabilization, imported aggregate, grading D	0		M
30401-0700	t	AFLC aggregate stabilization, imported aggregate, grading E	0		M
30401-0800	t	AFLC aggregate stabilization, imported aggregate, grading C or D	0		M
30402-0100	m2	Cement aggregate stabilization, imported aggregate, grading C, 150mm depth	0		M
30402-0200	m2	Cement aggregate stabilization, imported aggregate, grading D, 150mm depth	0		M
30402-0300	m2	Cement aggregate stabilization, imported aggregate, grading E, 150mm depth	0		M
30402-0400	m2	Cement aggregate stabilization, imported aggregate, grading C or D, 150mm depth	0		M
30402-0500	m2	AFLC aggregate stabilization, imported aggregate, grading C, 150mm depth	0		M
30402-0600	m2	AFLC aggregate stabilization, imported aggregate, grading D, 150mm depth	0		M
30402-0700	m2	AFLC aggregate stabilization, imported aggregate, grading E, 150mm depth	0		M
30402-0800	m2	AFLC aggregate stabilization, imported aggregate, grading C or D, 150mm depth	0		M
30403-0100	km	Cement aggregate stabilization, imported aggregate, grading C, 150mm depth	3	3	M
30403-0200	km	Cement aggregate stabilization, imported aggregate, grading D, 150mm depth	3	3	M
30403-0300	km	Cement aggregate stabilization, imported aggregate, grading E, 150mm depth	3	3	M
30403-0400	km	Cement aggregate stabilization, imported aggregate, grading C or D, 150mm depth	3	3	M

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
30403-0500	km	AFLC aggregate stabilization, imported aggregate, grading C, 150mm depth	3	3	M
30403-0600	km	AFLC aggregate stabilization, imported aggregate, grading D, 150mm depth	3	3	M
30403-0700	km	AFLC aggregate stabilization, imported aggregate, grading E, 150mm depth	3	3	M
30403-0800	km	AFLC aggregate stabilization, imported aggregate, grading C or D, 150mm depth	3	3	M
30405-1000	m2	Cement aggregate stabilization, in-place aggregate, 150mm depth	0		M
30405-2000	m2	AFLC aggregate stabilization, in-place aggregate, 150mm depth	0		M
30406-1000	km	Cement aggregate stabilization, in-place aggregate, 150mm depth	3	3	M
30406-2000	km	AFLC aggregate stabilization, in-place aggregate, 150mm depth	3	3	M
30410-1000	t	Cement aggregate stabilization, imported surface course aggregate	0		M
30410-2000	t	AFLC aggregate stabilization, imported surface course aggregate	0		M
30411-1000	m2	Cement aggregate stabilization, imported surface course aggregate, 150mm depth	0		M
30411-2000	m2	AFLC aggregate stabilization, imported surface course aggregate, 150mm depth	0		M
30412-1000	km	Cement aggregate stabilization, imported surface course aggregate, 150mm depth	3	3	M
30412-2000	km	AFLC aggregate stabilization, imported surface course aggregate, 150mm depth	3	3	M
30415-0000	t	Lime	0		
30416-0000	t	Cement	0		
30417-0000	t	Fly ash	0		
30501-0000	t	Aggregate-topsoil course	0		
30502-0000	m2	Aggregate-topsoil course	0		
30502-0100	m2	Aggregate-topsoil course, 25mm depth	0		
30502-0200	m2	Aggregate-topsoil course, 40mm depth	0		
30502-0300	m2	Aggregate-topsoil course, 50mm depth	0		
30502-0400	m2	Aggregate-topsoil course, 65mm depth	0		
30502-0500	m2	Aggregate-topsoil course, 75mm depth	0		
30502-0600	m2	Aggregate-topsoil course, 90mm depth	0		
30502-0700	m2	Aggregate-topsoil course, 100mm depth	0		
30502-0800	m2	Aggregate-topsoil course, 115mm depth	0		
30502-0900	m2	Aggregate-topsoil course, 125mm depth	0		
30502-1000	m2	Aggregate-topsoil course, 150mm depth	0		
30502-1100	m2	Aggregate-topsoil course, 175mm depth	0		
30502-1200	m2	Aggregate-topsoil course, 200mm depth	0		
30502-1300	m2	Aggregate-topsoil course, 225mm depth	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
30502-1400	m2	Aggregate-topsoil course, 250mm depth	0		
30503-0000	m3	Aggregate-topsoil course	0		
30601-0000	km	Dust palliative application	3	3	
30602-0000	m2	Dust palliative application	0		
30603-0000	t	Emulsified asphalt	0		
30604-0000	t	Lignin sulfonate	0		
30605-0000	t	Calcium chloride	0		
30606-0000	t	Magnesium chloride	0		
30607-0000	t	Calcium chloride flake	0		
30801-1000	m3	Roadway aggregate, method 1	0		
30801-2000	m3	Roadway aggregate, method 2	0		
30802-1000	t	Roadway aggregate, method 1	0		
30802-2000	t	Roadway aggregate, method 2	0		
30803-1000	m2	Roadway aggregate, method 1	0		
30803-2000	m2	Roadway aggregate, method 2	0		
30805-0000	m3	Bedding and backfill aggregate	0		
30806-0000	t	Bedding and backfill aggregate	0		
30901-1000	t	Emulsified asphalt treated aggregate base, grading C	0		M
30901-2000	t	Emulsified asphalt treated aggregate base, grading D	0		M
30901-3000	t	Emulsified asphalt treated aggregate base, grading E	0		M
30901-4000	t	Emulsified asphalt treated aggregate base, grading C or D	0		M
30902-1000	m2	Emulsified asphalt treated aggregate base, grading C	0		M
30902-2000	m2	Emulsified asphalt treated aggregate base, grading D	0		M
30902-3000	m2	Emulsified asphalt treated aggregate base, grading E	0		M
30902-4000	m2	Emulsified asphalt treated aggregate base, grading C or D	0		M
30903-1000	m3	Emulsified asphalt treated aggregate base, grading C	0		M
30903-2000	m3	Emulsified asphalt treated aggregate base, grading D	0		M
30903-3000	m3	Emulsified asphalt treated aggregate base, grading E	0		M
30903-4000	m3	Emulsified asphalt treated aggregate base, grading C or D	0		M
30905-0100	t	Emulsified asphalt, grade RS-1	0		
30905-0200	t	Emulsified asphalt, grade RS-2	0		
30905-0300	t	Emulsified asphalt, grade MS-1	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
30905-0400	t	Emulsified asphalt, grade MS-2	0		
30905-0500	t	Emulsified asphalt, grade HFMS-1	0		
30905-0600	t	Emulsified asphalt, grade HFMS-2H	0		
30905-0700	t	Emulsified asphalt, grade HFMS-2S	0		
30905-0800	t	Emulsified asphalt, grade HFRS-2P	0		
30905-0900	t	Emulsified asphalt, grade CRS-1	0		
30905-1000	t	Emulsified asphalt, grade CRS-2	0		
30905-1100	t	Emulsified asphalt, grade CMS-2	0		
30905-1200	t	Emulsified asphalt, grade CSS-1	0		
31001-0000	m2	Recycled aggregate base	0		
31002-0000	m2	Recycled aggregate subbase	0		
31003-0000	m2	Recycled aggregate surface	0		
31004-0000	m3	Recycled aggregate surface	0		
31005-0000	t	Cement	0		
40101-0100	t	Superpave pavement, 9.5mm nominal maximum size aggregate, <0.3 million ESAL	0		R
40101-0200	t	Superpave pavement, 9.5mm nominal maximum size aggregate, 0.3 to <3 million ESAL	0		R
40101-0300	t	Superpave pavement, 9.5mm nominal maximum size aggregate, 3 to <30 million ESAL	0		R
40101-0400	t	Superpave pavement, 9.5mm nominal maximum size aggregate, equal or >30 million ESAL	0		R
40101-0500	t	Superpave pavement, 12.5mm nominal maximum size aggregate, <0.3 million ESAL	0		R
40101-0600	t	Superpave pavement, 12.5mm nominal maximum size aggregate, 0.3 to <3 million ESAL	0		R
40101-0700	t	Superpave pavement, 12.5mm nominal maximum size aggregate, 3 to <30 million ESAL	0		R
40101-0800	t	Superpave pavement, 12.5mm nominal maximum size aggregate, equal or >30 million ESAL	0		R
40101-0900	t	Superpave pavement, 19mm nominal maximum size aggregate, <0.3 million ESAL	0		R
40101-1000	t	Superpave pavement, 19mm nominal maximum size aggregate, 0.3 to <3 million ESAL	0		R
40101-1100	t	Superpave pavement, 19mm nominal maximum size aggregate, 3 to <30 million ESAL	0		R
40101-1200	t	Superpave pavement, 19mm nominal maximum size aggregate, equal or >30 million ESAL	0		R
40101-1300	t	Superpave pavement, 25mm nominal maximum size aggregate, <0.3 million ESAL	0		R

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
40101-1400	t	Superpave pavement, 25mm nominal maximum size aggregate, 0.3 to <3 million ESAL	0		R
40101-1500	t	Superpave pavement, 25mm nominal maximum size aggregate, 3 to <30 million ESAL	0		R
40101-1600	t	Superpave pavement, 25mm nominal maximum size aggregate, equal or >30 million ESAL	0		R
40102-0100	t	Superpave pavement, 9.5mm nominal maximum size aggregate, <0.3 million ESAL, wedge and leveling course	0		
40102-0200	t	Superpave pavement, 9.5mm nominal maximum size aggregate, 0.3 to <3 million ESAL, wedge and leveling course	0		
40102-0300	t	Superpave pavement, 9.5mm nominal maximum size aggregate, 3 to <30 million ESAL, wedge and leveling course	0		
40102-0400	t	Superpave pavement, 9.5mm nominal maximum size aggregate, equal or >30 million ESAL, wedge and leveling course	0		
40102-0500	t	Superpave pavement, 12.5mm nominal maximum size aggregate, <0.3 million ESAL, wedge and leveling course	0		
40102-0600	t	Superpave pavement, 12.5mm nominal maximum size aggregate, 0.3 to <3 million ESAL, wedge and leveling course	0		
40102-0700	t	Superpave pavement, 12.5mm nominal maximum size aggregate, 3 to <30 million ESAL, wedge and leveling course	0		
40102-0800	t	Superpave pavement, 12.5mm nominal maximum size aggregate, equal or >30 million ESAL, wedge and leveling course	0		
40102-0900	t	Superpave pavement, 19mm nominal maximum size aggregate, <0.3 million ESAL, wedge and leveling course	0		
40102-1000	t	Superpave pavement, 19mm nominal maximum size aggregate, 0.3 to <3 million ESAL, wedge and leveling course	0		
40102-1100	t	Superpave pavement, 19mm nominal maximum size aggregate, 3 to <30 million ESAL, wedge and leveling course	0		
40102-1200	t	Superpave pavement, 19mm nominal maximum size aggregate, equal or >30 million ESAL, wedge and leveling course	0		
40102-1300	t	Superpave pavement, 25mm nominal maximum size aggregate, <0.3 million ESAL, wedge and leveling course	0		
40102-1400	t	Superpave pavement, 25mm nominal maximum size aggregate, 0.3 to <3 million ESAL, wedge and leveling course	0		
40102-1500	t	Superpave pavement, 25mm nominal maximum size aggregate, 3 to <30 million ESAL, wedge and leveling course	0		
40102-1600	t	Superpave pavement, 25mm nominal maximum size aggregate, equal or >30 million	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
		ESAL, wedge and leveling course			
40105-1000	t	Antistrip additive, type 1	0		
40105-2000	t	Antistrip additive, type 2	0		
40105-3000	t	Antistrip additive, type 3	0		
40106-0000	t	Mineral filler	0		
40201-0100	t	Hot asphalt concrete pavement, Marshall test, class A, grading A	0		R
40201-0200	t	Hot asphalt concrete pavement, Marshall test, class B, grading A	0		R
40201-0300	t	Hot asphalt concrete pavement, Marshall test, class C, grading A	0		R
40201-0400	t	Hot asphalt concrete pavement, Marshall test, class A, grading B	0		R
40201-0500	t	Hot asphalt concrete pavement, Marshall test, class B, grading B	0		R
40201-0600	t	Hot asphalt concrete pavement, Marshall test, class C, grading B	0		R
40201-0700	t	Hot asphalt concrete pavement, Marshall test, class A, grading C	0		R
40201-0800	t	Hot asphalt concrete pavement, Marshall test, class B, grading C	0		R
40201-0900	t	Hot asphalt concrete pavement, Marshall test, class C, grading C	0		R
40201-1000	t	Hot asphalt concrete pavement, Marshall test, class A, grading D	0		R
40201-1100	t	Hot asphalt concrete pavement, Marshall test, class B, grading D	0		R
40201-1200	t	Hot asphalt concrete pavement, Marshall test, class C, grading D	0		
40201-1300	t	Hot asphalt concrete pavement, Marshall test, class A, grading E	0		R
40201-1400	t	Hot asphalt concrete pavement, Marshall test, class B, grading E	0		R
40201-1500	t	Hot asphalt concrete pavement, Marshall test, class C, grading E	0		R
40201-1600	t	Hot asphalt concrete pavement, Marshall test, class A, grading F	0		R
40201-1700	t	Hot asphalt concrete pavement, Marshall test, class B, grading F	0		R
40201-1800	t	Hot asphalt concrete pavement, Marshall test, class C, grading F	0		R
40201-1900	t	Hot asphalt concrete pavement, Marshall test, class A, grading B or D	0		R
40201-2000	t	Hot asphalt concrete pavement, Marshall test, class B, grading B or D	0		R
40201-2100	t	Hot asphalt concrete pavement, Marshall test, class C, grading B or D	0		R
40201-2200	t	Hot asphalt concrete pavement, Marshall test, class A, grading C or E	0		R
40201-2300	t	Hot asphalt concrete pavement, Marshall test, class B, grading C or E	0		R
40201-2400	t	Hot asphalt concrete pavement, Marshall test, class C, grading C or E	0		R
40201-2500	t	Hot asphalt concrete pavement, Hveem test, class A, grading A	0		R
40201-2600	t	Hot asphalt concrete pavement, Hveem test, class B, grading A	0		R
40201-2700	t	Hot asphalt concrete pavement, Hveem test, class C, grading A	0		R

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
40201-2800	t	Hot asphalt concrete pavement, Hveem test, class A, grading B	0		R
40201-2900	t	Hot asphalt concrete pavement, Hveem test, class B, grading B	0		R
40201-3000	t	Hot asphalt concrete pavement, Hveem test, class C, grading B	0		R
40201-3100	t	Hot asphalt concrete pavement, Hveem test, class A, grading C	0		R
40201-3200	t	Hot asphalt concrete pavement, Hveem test, class B, grading C	0		R
40201-3300	t	Hot asphalt concrete pavement, Hveem test, class C, grading C	0		R
40201-3400	t	Hot asphalt concrete pavement, Hveem test, class A, grading D	0		R
40201-3500	t	Hot asphalt concrete pavement, Hveem test, class B, grading D	0		R
40201-3600	t	Hot asphalt concrete pavement, Hveem test, class C, grading D	0		R
40201-3700	t	Hot asphalt concrete pavement, Hveem test, class A, grading E	0		R
40201-3800	t	Hot asphalt concrete pavement, Hveem test, class B, grading E	0		R
40201-3900	t	Hot asphalt concrete pavement, Hveem test, class C, grading E	0		R
40201-4000	t	Hot asphalt concrete pavement, Hveem test, class A, grading F	0		R
40201-4100	t	Hot asphalt concrete pavement, Hveem test, class B, grading F	0		R
40201-4200	t	Hot asphalt concrete pavement, Hveem test, class C, grading F	0		R
40201-4300	t	Hot asphalt concrete pavement, Hveem test, class A, grading B or D	0		R
40201-4400	t	Hot asphalt concrete pavement, Hveem test, class B, grading B or D	0		R
40201-4500	t	Hot asphalt concrete pavement, Hveem test, class C, grading B or D	0		R
40201-4600	t	Hot asphalt concrete pavement, Hveem test, class A, grading C or E	0		R
40201-4700	t	Hot asphalt concrete pavement, Hveem test, class B, grading C or E	0		R
40201-4800	t	Hot asphalt concrete pavement, Hveem test, class C, grading C or E	0		R
40202-0100	t	Hot asphalt concrete pavement, Marshall test, class A, grading A, wedge or leveling course	0		
40202-0200	t	Hot asphalt concrete pavement, Marshall test, class B, grading A, wedge or leveling course	0		
40202-0300	t	Hot asphalt concrete pavement, Marshall test, class C, grading A, wedge or leveling course	0		
40202-0400	t	Hot asphalt concrete pavement, Marshall test, class A, grading B, wedge or leveling course	0		
40202-0500	t	Hot asphalt concrete pavement, Marshall test, class B, grading B, wedge or leveling course	0		
40202-0600	t	Hot asphalt concrete pavement, Marshall test, class C, grading B, wedge or leveling course	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	M = Materials R = Rideability
40202-0700	t	Hot asphalt concrete pavement, Marshall test, class A, grading C, wedge or leveling course	0		
40202-0800	t	Hot asphalt concrete pavement, Marshall test, class B, grading C, wedge or leveling course	0		
40202-0900	t	Hot asphalt concrete pavement, Marshall test, class C, grading C, wedge or leveling course	0		
40202-1000	t	Hot asphalt concrete pavement, Marshall test, class A, grading D, wedge or leveling course	0		
40202-1100	t	Hot asphalt concrete pavement, Marshall test, class B, grading D, wedge or leveling course	0		
40202-1200	t	Hot asphalt concrete pavement, Marshall test, class C, grading D, wedge or leveling course	0		
40202-1300	t	Hot asphalt concrete pavement, Marshall test, class A, grading E, wedge or leveling course	0		
40202-1400	t	Hot asphalt concrete pavement, Marshall test, class B, grading E, wedge or leveling course	0		
40202-1500	t	Hot asphalt concrete pavement, Marshall test, class C, grading E, wedge or leveling course	0		
40202-1600	t	Hot asphalt concrete pavement, Marshall test, class A, grading F, wedge or leveling course	0		
40202-1700	t	Hot asphalt concrete pavement, Marshall test, class B, grading F, wedge or leveling course	0		
40202-1800	t	Hot asphalt concrete pavement, Marshall test, class C, grading F, wedge or leveling course	0		
40202-1900	t	Hot asphalt concrete pavement, Marshall test, class A, grading B or D, wedge or leveling course	0		
40202-2000	t	Hot asphalt concrete pavement, Marshall test, class B, grading B or D, wedge or leveling course	0		
40202-2100	t	Hot asphalt concrete pavement, Marshall test, class C, grading B or D, wedge or leveling course	0		
40202-2200	t	Hot asphalt concrete pavement, Marshall test, class A, grading C or E, wedge or leveling course	0		
40202-2300	t	Hot asphalt concrete pavement, Marshall test, class B, grading C or E, wedge or leveling course	0		
40202-2400	t	Hot asphalt concrete pavement, Marshall test, class C, grading C or E, wedge or	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
		leveling course			
40202-2500	t	Hot asphalt concrete pavement, Hveem test, class A, grading A, wedge or leveling course	0		
40202-2600	t	Hot asphalt concrete pavement, Hveem test, class B, grading A, wedge or leveling course	0		
40202-2700	t	Hot asphalt concrete pavement, Hveem test, class C, grading A, wedge or leveling course	0		
40202-2800	t	Hot asphalt concrete pavement, Hveem test, class A, grading B, wedge or leveling course	0		
40202-2900	t	Hot asphalt concrete pavement, Hveem test, class B, grading B, wedge or leveling course	0		
40202-3000	t	Hot asphalt concrete pavement, Hveem test, class C, grading B, wedge or leveling course	0		
40202-3100	t	Hot asphalt concrete pavement, Hveem test, class A, grading C, wedge or leveling course	0		
40202-3200	t	Hot asphalt concrete pavement, Hveem test, class B, grading C, wedge or leveling course	0		
40202-3300	t	Hot asphalt concrete pavement, Hveem test, class C, grading C, wedge or leveling course	0		
40202-3400	t	Hot asphalt concrete pavement, Hveem test, class A, grading D, wedge or leveling course	0		
40202-3500	t	Hot asphalt concrete pavement, Hveem test, class B, grading D, wedge or leveling course	0		
40202-3600	t	Hot asphalt concrete pavement, Hveem test, class C, grading D, wedge or leveling course	0		
40202-3700	t	Hot asphalt concrete pavement, Hveem test, class A, grading E, wedge or leveling course	0		
40202-3800	t	Hot asphalt concrete pavement, Hveem test, class B, grading E, wedge or leveling course	0		
40202-3900	t	Hot asphalt concrete pavement, Hveem test, class C, grading E, wedge or leveling course	0		
40202-4000	t	Hot asphalt concrete pavement, Hveem test, class A, grading F, wedge or leveling course	0		
40202-4100	t	Hot asphalt concrete pavement, Hveem test, class B, grading F, wedge or leveling course	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	M = Materials R = Rideability
40202-4200	t	Hot asphalt concrete pavement, Hveem test, class C, grading F, wedge or leveling course	0		
40202-4300	t	Hot asphalt concrete pavement, Hveem test, class A, grading B or D, wedge or leveling course	0		
40202-4400	t	Hot asphalt concrete pavement, Hveem test, class B, grading B or D, wedge or leveling course	0		
40202-4500	t	Hot asphalt concrete pavement, Hveem test, class C, grading B or D, wedge or leveling course	0		
40202-4600	t	Hot asphalt concrete pavement, Hveem test, class A, grading C or E, wedge or leveling course	0		
40202-4700	t	Hot asphalt concrete pavement, Hveem test, class B, grading C or E, wedge or leveling course	0		
40202-4800	t	Hot asphalt concrete pavement, Hveem test, class C, grading C or E, wedge or leveling course	0		
40205-1000	t	Antistrip additive, type 1	0		
40205-2000	t	Antistrip additive, type 2	0		
40205-3000	t	Antistrip additive, type 3	0		
40206-0000	t	Mineral filler	0		
40301-0100	t	Hot asphalt concrete pavement, grading A	0		
40301-0200	t	Hot asphalt concrete pavement, grading B	0		
40301-0300	t	Hot asphalt concrete pavement, grading C	0		
40301-0400	t	Hot asphalt concrete pavement, grading D	0		
40301-0500	t	Hot asphalt concrete pavement, grading E	0		
40301-0600	t	Hot asphalt concrete pavement, grading F	0		
40301-0700	t	Hot asphalt concrete pavement, grading B or D	0		
40301-0800	t	Hot asphalt concrete pavement, grading C or E	0		
40302-0100	t	Hot asphalt concrete pavement, grading A, wedge and leveling course	0		
40302-0200	t	Hot asphalt concrete pavement, grading B, wedge and leveling course	0		
40302-0300	t	Hot asphalt concrete pavement, grading C, wedge and leveling course	0		
40302-0400	t	Hot asphalt concrete pavement, grading D, wedge and leveling course	0		
40302-0500	t	Hot asphalt concrete pavement, grading E, wedge and leveling course	0		
40302-0600	t	Hot asphalt concrete pavement, grading F, wedge and leveling course	0		
40302-0700	t	Hot asphalt concrete pavement, grading B or D, wedge and leveling course	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
40302-0800	t	Hot asphalt concrete pavement, grading C or E, wedge and leveling course	0		
40305-1000	t	Antistrip additive, type 1	0		
40305-2000	t	Antistrip additive, type 2	0		
40305-3000	t	Antistrip additive, type 3	0		
40306-0000	t	Mineral filler	0		
40401-0000	t	Minor hot asphalt concrete	0		
40501-0000	t	Open-graded asphalt friction course	0		M
40502-0100	t	Asphalt binder AR-2000	0		
40502-0200	t	Asphalt binder AC-20P	0		
40502-0300	t	Asphalt binder AC-20R	0		
40502-0400	t	Asphalt binder PG 52-28	0		
40502-0500	t	Asphalt binder PG 52-34	0		
40502-0600	t	Asphalt binder PG 52-40	0		
40502-0700	t	Asphalt binder PG 58-22	0		
40502-0800	t	Asphalt binder PG 58-28	0		
40502-0900	t	Asphalt binder PG 58-34	0		
40502-1000	t	Asphalt binder PG 58-40	0		
40502-1100	t	Asphalt binder PG 64-22	0		
40502-1200	t	Asphalt binder PG 64-28	0		
40502-1300	t	Asphalt binder PG 64-34	0		
40502-1400	t	Asphalt binder PG 70-16	0		
40502-1500	t	Asphalt binder PG 70-22	0		
40502-1600	t	Asphalt binder PG 70-28	0		
40502-1700	t	Asphalt binder PG 76-10	0		
40502-1800	t	Asphalt binder PG 76-16	0		
40505-1000	t	Antistrip additive, type 1	0		
40505-2000	t	Antistrip additive, type 2	0		
40505-3000	t	Antistrip additive, type 3	0		
40506-0000	t	Mineral filler	0		
40801-0000	t	Cold recycled asphalt base course	0		
40802-0100	m2	Cold recycled asphalt base course, 50mm depth	0		
40802-0200	m2	Cold recycled asphalt base course, 75mm depth	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
40802-0300	m2	Cold recycled asphalt base course, 100mm depth	0		
40802-0400	m2	Cold recycled asphalt base course, 125mm depth	0		
40802-0500	m2	Cold recycled asphalt base course, 150mm depth	0		
40802-0600	m2	Cold recycled asphalt base course, 175mm depth	0		
40802-0700	m2	Cold recycled asphalt base course, 200mm depth	0		
40802-0800	m2	Cold recycled asphalt base course, 250mm depth	0		
40805-0100	t	Emulsified asphalt, grade RS-1	0		
40805-0200	t	Emulsified asphalt, grade RS-2	0		
40805-0300	t	Emulsified asphalt, grade MS-1	0		
40805-0400	t	Emulsified asphalt, grade MS-2	0		
40805-0500	t	Emulsified asphalt, grade HFMS-1	0		
40805-0600	t	Emulsified asphalt, grade HFMS-2H	0		
40805-0700	t	Emulsified asphalt, grade HFMS-2S	0		
40805-0800	t	Emulsified asphalt, grade HFRS-2P	0		
40805-0900	t	Emulsified asphalt, grade CRS-1	0		
40805-1000	t	Emulsified asphalt, grade CRS-2	0		
40805-1100	t	Emulsified asphalt, grade CMS-2	0		
40901-0100	t	Surface treatment aggregates, designation 1A, grading B	0		M
40901-0200	t	Surface treatment aggregates, designation 1B, grading C	0		M
40901-0300	t	Surface treatment aggregates, designation 1C, grading D	0		M
40901-0400	t	Surface treatment aggregates, designation 1D, grading E	0		M
40901-0500	t	Surface treatment aggregates, designation 1E, grading F	0		M
40901-0600	t	Surface treatment aggregates, designation 2A, grading D	0		M
40901-0700	t	Surface treatment aggregates, designation 2A, grading E	0		M
40901-0800	t	Surface treatment aggregates, designation 2B, grading C	0		M
40901-0900	t	Surface treatment aggregates, designation 2B, grading E	0		M
40901-1000	t	Surface treatment aggregates, designation 2C, grading B	0		M
40901-1100	t	Surface treatment aggregates, designation 2C, grading D	0		M
40901-1200	t	Surface treatment aggregates, designation 3A, grading D	0		M
40901-1300	t	Surface treatment aggregates, designation 3A, grading E	0		M
40901-1400	t	Surface treatment aggregates, designation 3A, grading F	0		M
40901-1500	t	Surface treatment aggregates, designation 3B, grading C	0		M

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
40901-1600	t	Surface treatment aggregates, designation 3B, grading D	0		M
40901-1700	t	Surface treatment aggregates, designation 3B, grading E	0		M
40901-1800	t	Surface treatment aggregates, designation 3C, grading B	0		M
40901-1900	t	Surface treatment aggregates, designation 3C, grading D	0		M
40901-2000	t	Surface treatment aggregates, designation 3C, grading E	0		M
40902-0100	m3	Surface treatment aggregates, designation 1A, grading B	0		M
40902-0200	m3	Surface treatment aggregates, designation 1B, grading C	0		M
40902-0300	m3	Surface treatment aggregates, designation 1C, grading D	0		M
40902-0400	m3	Surface treatment aggregates, designation 1D, grading E	0		M
40902-0500	m3	Surface treatment aggregates, designation 1E, grading F	0		M
40902-0600	m3	Surface treatment aggregates, designation 2A, grading D	0		M
40902-0700	m3	Surface treatment aggregates, designation 2A, grading E	0		M
40902-0800	m3	Surface treatment aggregates, designation 2B, grading C	0		M
40902-0900	m3	Surface treatment aggregates, designation 2B, grading E	0		M
40902-1000	m3	Surface treatment aggregates, designation 2C, grading B	0		M
40902-1100	m3	Surface treatment aggregates, designation 2C, grading D	0		M
40902-1200	m3	Surface treatment aggregates, designation 3A, grading D	0		M
40902-1300	m3	Surface treatment aggregates, designation 3A, grading E	0		M
40902-1400	m3	Surface treatment aggregates, designation 3A, grading F	0		M
40902-1500	m3	Surface treatment aggregates, designation 3B, grading C	0		M
40902-1600	m3	Surface treatment aggregates, designation 3B, grading D	0		M
40902-1700	m3	Surface treatment aggregates, designation 3B, grading E	0		M
40902-1800	m3	Surface treatment aggregates, designation 3C, grading B	0		M
40902-1900	m3	Surface treatment aggregates, designation 3C, grading D	0		M
40902-2000	m3	Surface treatment aggregates, designation 3C, grading E	0		M
40910-0100	m2	Surface treatment, designation 1A	0		M
40910-0200	m2	Surface treatment, designation 1B	0		M
40910-0300	m2	Surface treatment, designation 1C	0		M
40910-0400	m2	Surface treatment, designation 1D	0		M
40910-0500	m2	Surface treatment, designation 1E	0		M
40910-0600	m2	Surface treatment, designation 2A	0		M
40910-0700	m2	Surface treatment, designation 2B	0		M

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
40910-0800	m2	Surface treatment, designation 2C	0		M
40910-0900	m2	Surface treatment, designation 3A	0		M
40910-1000	m2	Surface treatment, designation 3B	0		M
40910-1100	m2	Surface treatment, designation 3C	0		M
40920-1000	t	Fog seal, emulsified asphalt grade CSS-1 or CSS-1h, SS-1 or SS-1h	0		
40920-2000	t	Fog seal grade CRS-1 or CRS-1h	0		
40930-0100	t	Asphalt binder AR-2000	0		
40930-0200	t	Asphalt binder PG 52-28	0		
40930-0300	t	Asphalt binder PG 52-34	0		
40930-0400	t	Asphalt binder PG 52-40	0		
40930-0500	t	Asphalt binder PG 58-22	0		
40930-0600	t	Asphalt binder PG 58-28	0		
40930-0700	t	Asphalt binder PG 58-34	0		
40930-0800	t	Asphalt binder PG 58-40	0		
40930-0900	t	Asphalt binder PG 64-22	0		
40930-1000	t	Asphalt binder PG 64-28	0		
40930-1100	t	Asphalt binder PG 64-34	0		
40930-1200	t	Asphalt binder PG 70-16	0		
40930-1300	t	Asphalt binder PG 70-22	0		
40930-1400	t	Asphalt binder PG 70-28	0		
40930-1500	t	Asphalt binder PG 76-10	0		
40930-1600	t	Asphalt binder PG 76-16	0		
40940-0100	t	Emulsified asphalt, grade RS-1	0		
40940-0200	t	Emulsified asphalt, grade RS-2	0		
40940-0300	t	Emulsified asphalt, grade MS-1	0		
40940-0400	t	Emulsified asphalt, grade MS-2	0		
40940-0500	t	Emulsified asphalt, grade HFMS-1	0		
40940-0600	t	Emulsified asphalt, grade HFMS-2H	0		
40940-0700	t	Emulsified asphalt, grade HFMS-2P	0		
40940-0800	t	Emulsified asphalt, grade HFMS-2S	0		
40940-0900	t	Emulsified asphalt, grade HFRS-2P	0		
40940-1000	t	Emulsified asphalt, grade CRS-1	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
40940-1100	t	Emulsified asphalt, grade CRS-2	0		
40940-1200	t	Emulsified asphalt, grade CMS-2	0		
41001-1000	m2	Slurry seal, type 1	0		
41001-2000	m2	Slurry seal, type 2	0		
41001-3000	m2	Slurry seal, type 3	0		
41002-1000	m2	Micro-surfacing, type 1	0		
41002-2000	m2	Micro-surfacing, type 2	0		
41002-3000	m2	Micro-surfacing, type 3	0		
41005-1000	t	Emulsified asphalt, grade SS-1	0		
41005-2000	t	Emulsified asphalt, grade SS-1H	0		
41005-3000	t	Emulsified asphalt, grade CSS-1	0		
41005-4000	t	Emulsified asphalt, grade CSS-1h	0		
41005-5000	t	Emulsified asphalt, grade CSS-1h, polymer modified	0		
41005-6000	t	Emulsified asphalt, grade CQS-1h	0		
41010-0000	t	Mineral filler	0		
41101-0000	t	Prime coat	0		
41101-1000	t	Prime coat, grade CMS-2	0		
41101-2000	t	Prime coat, grade CMS-2h	0		
41101-3000	t	Prime coat grade CSS-1, CSS-1h, SS-1, or SS-1h	0		
41101-4000	t	Prime coat grade MC-30	0		
41101-5000	t	Prime coat grade MC-70	0		
41102-0000	l	Prime coat	0		
41102-1000	l	Prime coat, grade CMS-2	0		
41102-2000	l	Prime coat, grade CMS-2h	0		
41102-3000	l	Prime coat grade CSS-1, CSS-1h, SS-1, or SS-1h	0		
41102-4000	l	Prime coat grade MC-30	0		
41102-5000	l	Prime coat grade MC-70	0		
41105-0000	t	Blotter	0		
41106-0000	m3	Blotter	0		
41201-0000	t	Tack coat	0		
41201-1000	t	Tack coat grade CSS-1, CSS-1h, SS-1, or SS-1h	0		
41202-0000	l	Tack coat	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
41202-1000	I	Tack coat grade CSS-1, CSS-1h, SS-1, or SS-1h	0		
41301-0000	m2	Asphalt pavement milling	0		
41301-0100	m2	Asphalt pavement milling, 20mm depth	0		
41301-0200	m2	Asphalt pavement milling, 25mm depth	0		
41301-0300	m2	Asphalt pavement milling, 32mm depth	0		
41301-0400	m2	Asphalt pavement milling, 40mm depth	0		
41301-0500	m2	Asphalt pavement milling, 45mm depth	0		
41301-0600	m2	Asphalt pavement milling, 50mm depth	0		
41301-0700	m2	Asphalt pavement milling, 65mm depth	0		
41301-0800	m2	Asphalt pavement milling, 75mm depth	0		
41301-0900	m2	Asphalt pavement milling, 90mm depth	0		
41301-1000	m2	Asphalt pavement milling, 100mm depth	0		
41301-1100	m2	Asphalt pavement milling, 115mm depth	0		
41301-1200	m2	Asphalt pavement milling, 125mm depth	0		
41301-1300	m2	Asphalt pavement milling, 150mm depth	0		
41301-1400	m2	Asphalt pavement milling, 200mm depth	0		
41302-0000	km	Asphalt pavement milling	0		
41302-0100	km	Asphalt pavement milling, 20mm depth	3	3	
41302-0200	km	Asphalt pavement milling, 25mm depth	3	3	
41302-0300	km	Asphalt pavement milling, 32mm depth	3	3	
41302-0400	km	Asphalt pavement milling, 40mm depth	3	3	
41302-0500	km	Asphalt pavement milling, 45mm depth	3	3	
41302-0600	km	Asphalt pavement milling, 50mm depth	3	3	
41302-0700	km	Asphalt pavement milling, 65mm depth	3	3	
41302-0800	km	Asphalt pavement milling, 75mm depth	3	3	
41302-0900	km	Asphalt pavement milling, 90mm depth	3	3	
41302-1000	km	Asphalt pavement milling, 100mm depth	3	3	
41302-1100	km	Asphalt pavement milling, 115mm depth	3	3	
41302-1200	km	Asphalt pavement milling, 125mm depth	3	3	
41302-1300	km	Asphalt pavement milling, 150mm depth	3	3	
41302-1400	km	Asphalt pavement milling, 200mm depth	3	3	
41401-0000	I	Joint sealant	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
41402-0000	kg	Joint sealant	0		
41405-0000	m	Saw cutting and joint sealing	0		
41410-1000	m	Crack, cleaning and sealing	0		
41410-2000	m	Crack, cleaning routing and sealing	0		
41501-0000	m2	Paving geotextile	0		
41502-0000	t	Asphalt sealant	0		
41503-0000	m2	Composite preformed membrane	0		
41601-1000	km	Continuous cold recycled asphalt base course type A	3	3	
41601-2000	km	Continuous cold recycled asphalt base course type B	3	3	
41602-1000	m2	Continuous cold recycled asphalt base course type A	0		
41602-2000	m2	Continuous cold recycled asphalt base course type B	0		
41605-1000	t	Emulsified binder agent grade HFMS-2H	0		
41605-2000	t	Emulsified binder agent grade HFMS-2sp	0		
41605-3000	t	Emulsified binder agent grade CMS-2	0		
41605-4000	t	Emulsified binder agent grade CMS-2s	0		
41610-1000	t	Fog seal grade CSS-1, CSS-1h, SS-1 or SS-1h	0		
41611-1000	t	Blotter	0		
41615-0000	t	Quicklime	0		
41701-0000	t	Minor cold asphalt mix	0		
41702-0000	m2	Minor cold asphalt mix	0		
41801-0000	m2	Foamed asphalt stabilized base course	0		
41801-1000	m2	Foamed asphalt stabilized base course, 100mm depth	0		
41801-2000	m2	Foamed asphalt stabilized base course, 125mm depth	0		
41801-3000	m2	Foamed asphalt stabilized base course, 150mm depth	0		
41801-4000	m2	Foamed asphalt stabilized base course, 175mm depth	0		
41801-5000	m2	Foamed asphalt stabilized base course, 200mm depth	0		
41802-0000	t	Cement	0		
41803-0000	Each	Approved mix design	0		
41804-1000	t	Asphalt binder AC-10	0		
50101-0100	m2	Reinforced rigid pavement, 150mm depth, type A smoothness	0		R
50101-0200	m2	Reinforced rigid pavement, 150mm depth, type B smoothness	0		R
50101-0300	m2	Reinforced rigid pavement, 150mm depth, type C smoothness	0		R

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
50101-0400	m2	Reinforced rigid pavement, 175mm depth, type A smoothness	0		R
50101-0500	m2	Reinforced rigid pavement, 175mm depth, type B smoothness	0		R
50101-0600	m2	Reinforced rigid pavement, 175mm depth, type C smoothness	0		R
50101-0700	m2	Reinforced rigid pavement, 200mm depth, type A smoothness	0		R
50101-0800	m2	Reinforced rigid pavement, 200mm depth, type B smoothness	0		R
50101-0900	m2	Reinforced rigid pavement, 200mm depth, type C smoothness	0		R
50101-1000	m2	Reinforced rigid pavement, 225mm depth, type A smoothness	0		R
50101-1100	m2	Reinforced rigid pavement, 225mm depth, type B smoothness	0		R
50101-1200	m2	Reinforced rigid pavement, 225mm depth, type C smoothness	0		R
50101-1300	m2	Reinforced rigid pavement, 250mm depth, type A smoothness	0		R
50101-1400	m2	Reinforced rigid pavement, 250mm depth, type B smoothness	0		R
50101-1500	m2	Reinforced rigid pavement, 250mm depth, type C smoothness	0		R
50101-1600	m2	Reinforced rigid pavement, 275mm depth, type A smoothness	0		R
50101-1700	m2	Reinforced rigid pavement, 275mm depth, type B smoothness	0		R
50101-1800	m2	Reinforced rigid pavement, 275mm depth, type C smoothness	0		R
50101-1900	m2	Reinforced rigid pavement, 300mm depth, type A smoothness	0		R
50101-2000	m2	Reinforced rigid pavement, 300mm depth, type B smoothness	0		R
50101-2100	m2	Reinforced rigid pavement, 300mm depth, type C smoothness	0		R
50102-0100	m2	Plain rigid pavement, 150mm depth, type A smoothness	0		M
50102-0200	m2	Plain rigid pavement, 150mm depth, type B smoothness	0		R
50102-0300	m2	Plain rigid pavement, 150mm depth, type C smoothness	0		R
50102-0400	m2	Plain rigid pavement, 175mm depth, type A smoothness	0		R
50102-0500	m2	Plain rigid pavement, 175mm depth, type B smoothness	0		R
50102-0600	m2	Plain rigid pavement, 175mm depth, type C smoothness	0		R
50102-0700	m2	Plain rigid pavement, 200mm depth, type A smoothness	0		R
50102-0800	m2	Plain rigid pavement, 200mm depth, type B smoothness	0		R
50102-0900	m2	Plain rigid pavement, 200mm depth, type C smoothness	0		R
50102-1000	m2	Plain rigid pavement, 225mm depth, type A smoothness	0		R
50102-1100	m2	Plain rigid pavement, 225mm depth, type B smoothness	0		R
50102-1200	m2	Plain rigid pavement, 225mm depth, type C smoothness	0		R
50102-1300	m2	Plain rigid pavement, 250mm depth, type A smoothness	0		R
50102-1400	m2	Plain rigid pavement, 250mm depth, type B smoothness	0		R

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
50102-1500	m2	Plain rigid pavement, 250mm depth, type C smoothness	0		R
50102-1600	m2	Plain rigid pavement, 275mm depth, type A smoothness	0		R
50102-1700	m2	Plain rigid pavement, 275mm depth, type B smoothness	0		R
50102-1800	m2	Plain rigid pavement, 275mm depth, type C smoothness	0		R
50102-1900	m2	Plain rigid pavement, 300mm depth, type A smoothness	0		R
50102-2000	m2	Plain rigid pavement, 300mm depth, type B smoothness	0		R
50102-2100	m2	Plain rigid pavement, 300mm depth, type C smoothness	0		R
50201-0000	m2	Rigid pavement patch	0		
50202-0000	m	Sealing joints and cracks	0		
50203-0000	m3	Grout	0		
50204-0000	Each	Undersealing holes	0		
50205-0000	m2	Surface diamond grinding	0		
50206-0000	m2	Breaking and seating rigid pavement	0		
50207-0000	m2	Cracking and seating rigid pavement	0		
50208-0000	m2	Rubblizing and compacting rigid pavement	0		
55101-0100	m	Cast-in-place concrete pile in steel shells, in place	0		
55101-0200	m	Concrete filled steel pipe piles, in place	0		
55101-0300	m	Precast prestressed concrete piles, in place	0		
55101-0400	m	Precast prestressed concrete piles, 255mm x 255mm, in place	0		
55101-0500	m	Precast prestressed concrete piles, 305mm x 305mm, in place	0		
55101-0600	m	Precast prestressed concrete piles, 355mm x 355mm, in place	0		
55101-0700	m	Precast prestressed concrete piles, 405mm x 405mm, in place	0		
55101-0800	m	Precast prestressed concrete piles, 460mm x 460mm, in place	0		
55101-0900	m	Precast prestressed concrete piles, 510mm x 510mm, in place	0		
55101-1000	m	Precast prestressed concrete piles, 610mm x 610mm, in place	0		
55101-1100	m	Steel H-piles, in place	0		
55101-1200	m	Steel H-piles 250 x 62, in place	0		
55101-1300	m	Steel H-piles 250 x 85, in place	0		
55101-1400	m	Steel H-piles 310 x 79, in place	0		
55101-1500	m	Steel H-piles 310 x 94, in place	0		
55101-1600	m	Steel H-piles 310 x 110, in place	0		
55101-1700	m	Steel H-piles 310 x 125, in place	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
55101-1800	m	Steel H-piles 360 x 108, in place	0		
55101-1900	m	Steel H-piles 360 x 132, in place	0		
55101-2000	m	Steel H-piles 360 x 152, in place	0		
55101-2100	m	Steel H-piles 360 x 174, in place	0		
55101-2200	m	Steel pipe piles, in place	0		
55101-2300	m	Treated timber piles, in place	0		
55101-2400	m	Untreated timber piles, in place	0		
55102-0100	Each	Cast-in-place concrete pile in steel shells, in place	0		
55102-0200	Each	Concrete filled steel pipe piles, in place	0		
55102-0300	Each	Precast prestressed concrete piles, in place	0		
55102-0400	Each	Precast prestressed concrete piles, 255mm x 255mm, in place	0		
55102-0500	Each	Precast prestressed concrete piles, 305mm x 305mm, in place	0		
55102-0600	Each	Precast prestressed concrete piles, 355mm x 355mm, in place	0		
55102-0700	Each	Precast prestressed concrete piles, 405mm x 405mm, in place	0		
55102-0800	Each	Precast prestressed concrete piles, 460mm x 460mm, in place	0		
55102-0900	Each	Precast prestressed concrete piles, 510mm x 510mm, in place	0		
55102-1000	Each	Precast prestressed concrete piles, 610mm x 610mm, in place	0		
55102-1100	Each	Steel H-piles, in place	0		
55102-1200	Each	Steel H-piles 250 x 62, in place	0		
55102-1300	Each	Steel H-piles 250 x 85, in place	0		
55102-1400	Each	Steel H-piles 310 x 79, in place	0		
55102-1500	Each	Steel H-piles 310 x 94, in place	0		
55102-1600	Each	Steel H-piles 310 x 110, in place	0		
55102-1700	Each	Steel H-piles 310 x 125, in place	0		
55102-1800	Each	Steel H-piles 360 x 108, in place	0		
55102-1900	Each	Steel H-piles 360 x 132, in place	0		
55102-2000	Each	Steel H-piles 360 x 152, in place	0		
55102-2100	Each	Steel H-piles 360 x 174, in place	0		
55102-2200	Each	Steel pipe piles, in place	0		
55102-2300	Each	Treated timber piles, in place	0		
55102-2400	Each	Untreated timber piles, in place	0		
55103-1000	m2	Sheet piles, in place	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
55103-2000	m2	Vinyl sheet piles, in place	0		
55104-1000	Each	Dynamic pile load test	0		
55104-2000	Each	Static pile load test	0		
55105-1000	LPSM	Dynamic pile load test	0		
55105-2000	LPSM	Static pile load test	0		
55115-1000	m	Preboring	0		
55115-2000	m	Preboring, blast hole	0		
55116-0000	Each	Splices	0		
55120-0000	m	Test piles	0		
55121-0000	Each	Test piles	0		
55125-0000	Each	Pile stress monitoring	0		
55201-0100	m3	Structural concrete, class A	0		
55201-0200	m3	Structural concrete, class A (AE)	0		
55201-0300	m3	Structural concrete, class B	0		
55201-0400	m3	Structural concrete, class B (AE)	0		
55201-0500	m3	Structural concrete, class C	0		
55201-0600	m3	Structural concrete, class C (AE)	0		
55201-0700	m3	Structural concrete, class D	0		
55201-0800	m3	Structural concrete, class D (AE)	0		
55201-0900	m3	Structural concrete, class E	0		
55201-1000	m3	Structural concrete, class E (AE)	0		
55201-1100	m3	Structural concrete, class HPC	0		
55201-1200	m3	Structural concrete, class seal	0		
55202-1000	m2	Structural concrete, class D (AE), for approach slabs, type 1	0		
55202-2000	m2	Structural concrete, class D (AE), for approach slabs, type 2	0		
55202-3000	m2	Structural concrete, class A (AE), for precast wall panels	0		
55205-0000	m2	Repair concrete	0		
55206-0000	m3	Repair concrete	0		
55207-0000	LPSM	Repair concrete	0		
55210-0000	m2	Seal concrete surface	0		
55211-0000	m	Clean and reseal joints	0		
55212-0000	m2	Clean concrete surface	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
55215-0000	m2	Concrete color finish	0		
55216-0000	kg	Concrete color agent	0		
55220-0000	m	Expansion joints	0		
55221-0000	LPSM	Expansion joint repair	0		
55222-0000	m3	Grout	0		
55301-0100	Each	Precast, prestressed concrete AASHTO girders, non-standard	0		
55301-0200	Each	Precast, prestressed concrete slabs, 36" non-voided	0		
55301-0300	Each	Precast, prestressed concrete slabs, 48" non-voided	0		
55301-0400	Each	Precast, prestressed concrete slabs, 36" voided	0		
55301-0500	Each	Precast, prestressed concrete slabs, 48" voided	0		
55301-0600	Each	Precast, prestressed concrete box beam, type B1-36	0		
55301-0700	Each	Precast, prestressed concrete box beam, type B2-36	0		
55301-0800	Each	Precast, prestressed concrete box beam, type B3-36	0		
55301-0900	Each	Precast, prestressed concrete box beam, type B4-36	0		
55301-1000	Each	Precast, prestressed concrete box beam, type B1-48	0		
55301-1100	Each	Precast, prestressed concrete box beam, type B2-48	0		
55301-1200	Each	Precast, prestressed concrete box beam, type B3-48	0		
55301-1300	Each	Precast, prestressed concrete box beam, type B4-48	0		
55301-1400	Each	Precast, prestressed concrete box beam, non-standard	0		
55301-1500	Each	Precast, prestressed concrete bulb tee girders, 42"	0		
55301-1600	Each	Precast, prestressed concrete bulb tee girders, 50"	0		
55301-1700	Each	Precast, prestressed concrete bulb tee girders, 54"	0		
55301-1800	Each	Precast, prestressed concrete bulb tee girders, 58"	0		
55301-1900	Each	Precast, prestressed concrete bulb tee girders, 63"	0		
55301-2000	Each	Precast, prestressed concrete bulb tee girders, 72"	0		
55301-2100	Each	Precast, prestressed concrete bulb tee girders, 74"	0		
55301-2200	Each	Precast, prestressed concrete decked bulb tee girders, 35"	0		
55301-2300	Each	Precast, prestressed concrete decked bulb tee girders, 36"	0		
55301-2400	Each	Precast, prestressed concrete decked bulb tee girders, 41"	0		
55301-2500	Each	Precast, prestressed concrete decked bulb tee girders, 45"	0		
55301-2600	Each	Precast, prestressed concrete decked bulb tee girders, 51"	0		
55301-2700	Each	Precast, prestressed concrete decked bulb tee girders, 53"	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
55301-2800	Each	Precast, prestressed concrete decked bulb tee girders, 54"	0		
55301-2900	Each	Precast, prestressed concrete decked bulb tee girders, 55"	0		
55301-3000	Each	Precast, prestressed concrete decked bulb tee girders, 60"	0		
55301-3100	Each	Precast, prestressed concrete decked bulb tee girders, 65"	0		
55301-3200	Each	Precast, prestressed concrete girders	0		
55301-3300	Each	Precast, prestressed concrete AASHTO girders	0		
55301-3400	Each	Precast, prestressed concrete box beam	0		
55301-3500	Each	Precast, prestressed concrete slabs	0		
55301-3600	Each	Precast, prestressed concrete bulb tee girders	0		
55301-3700	Each	Precast, prestressed concrete decked bulb tee girders	0		
55302-0100	m	Precast, prestressed concrete AASHTO girders, non-standard	0		
55302-0200	m	Precast, prestressed concrete slabs, 36" non-voided	0		
55302-0300	m	Precast, prestressed concrete slabs, 48" non-voided	0		
55302-0400	m	Precast, prestressed concrete slabs, 36" voided	0		
55302-0500	m	Precast, prestressed concrete slabs, 48" voided	0		
55302-0600	m	Precast, prestressed concrete box beam, type B1-36	0		
55302-0700	m	Precast, prestressed concrete box beam, type B2-36	0		
55302-0800	m	Precast, prestressed concrete box beam, type B3-36	0		
55302-0900	m	Precast, prestressed concrete box beam, type B4-36	0		
55302-1000	m	Precast, prestressed concrete box beam, type B1-48	0		
55302-1100	m	Precast, prestressed concrete box beam, type B2-48	0		
55302-1200	m	Precast, prestressed concrete box beam, type B3-48	0		
55302-1300	m	Precast, prestressed concrete box beam, type B4-48	0		
55302-1400	m	Precast, prestressed concrete box beam, non-standard	0		
55302-1500	m	Precast, prestressed concrete bulb tee girders, 42"	0		
55302-1600	m	Precast, prestressed concrete bulb tee girders, 50"	0		
55302-1700	m	Precast, prestressed concrete bulb tee girders, 54"	0		
55302-1800	m	Precast, prestressed concrete bulb tee girders, 58"	0		
55302-1900	m	Precast, prestressed concrete bulb tee girders, 63"	0		
55302-2000	m	Precast, prestressed concrete bulb tee girders, 72"	0		
55302-2100	m	Precast, prestressed concrete bulb tee girders, 74"	0		
55302-2200	m	Precast, prestressed concrete decked bulb tee girders, 35"	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
55302-2300	m	Precast, prestressed concrete decked bulb tee girders, 36"	0		
55302-2400	m	Precast, prestressed concrete decked bulb tee girders, 41"	0		
55302-2500	m	Precast, prestressed concrete decked bulb tee girders, 45"	0		
55302-2600	m	Precast, prestressed concrete decked bulb tee girders, 51"	0		
55302-2700	m	Precast, prestressed concrete decked bulb tee girders, 53"	0		
55302-2800	m	Precast, prestressed concrete decked bulb tee girders, 54"	0		
55302-2900	m	Precast, prestressed concrete decked bulb tee girders, 55"	0		
55302-3000	m	Precast, prestressed concrete decked bulb tee girders, 60"	0		
55302-3100	m	Precast, prestressed concrete decked bulb tee girders, 65"	0		
55302-3200	m	Precast, prestressed concrete girders	0		
55302-3300	m	Precast, prestressed concrete AASHTO girders	0		
55302-3400	m	Precast, prestressed concrete box beam	0		
55302-3500	m	Precast, prestressed concrete slabs	0		
55302-3600	m	Precast, prestressed concrete bulb tee girders	0		
55302-3700	m	Precast, prestressed concrete decked bulb tee girders	0		
55303-0000	LPSM	Prestressing system	0		
55304-0000	kg	Prestressing steel	0		
55305-1000	m	Reset precast prestressed slab units	0		
55401-1000	kg	Reinforcing steel	0		
55401-2000	kg	Reinforcing steel, epoxy coated	0		
55401-2500	kg	Reinforcing steel, galvanized	0		
55401-3000	kg	Reinforcing steel, stainless steel	0		
55501-0000	LPSM	Structural steel	0		
55502-0000	kg	Structural steel, furnished, fabricated, and erected	0		
55503-0000	m	Bridge expansion joints	0		
55504-0000	LPSM	Pre-fabricated steel bridge	0		
55505-0000	m	Structural steel soldier piles	0		
55601-0100	m	Bridge railing, aluminum	0		
55601-0200	m	Bridge railing, aluminum, one rail	0		
55601-0300	m	Bridge railing, aluminum, two rail	0		
55601-0400	m	Bridge railing, aluminum, three rail	0		
55601-0500	m	Bridge railing, concrete	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
55601-0600	m	Bridge railing, concrete, beam rail	0		
55601-0700	m	Bridge railing, concrete, Natchez Trace Rail	0		
55601-0800	m	Bridge railing, concrete, New Jersey safety shape	0		
55601-0900	m	Bridge railing, steel	0		
55601-1000	m	Bridge railing, steel, one rail	0		
55601-1100	m	Bridge railing, steel, two rail	0		
55601-1200	m	Bridge railing, steel, three rail	0		
55601-1300	m	Bridge railing, timber	0		
55601-1400	m	Bridge railing, timber, steel-backed	0		
55601-1500	m	Bridge railing, stone masonry	0		
55602-1000	m	Remove and reset bridge railing	0		
55701-1000	m3	Structural timber and lumber, untreated	0		
55701-2000	m3	Structural timber and lumber, treated	0		
55702-1000	m	Structural timber and lumber, treated, pedestrian bridge	0		
55703-1000	m2	Structural timber and lumber, treated, boardwalk	0		
55801-0000	m2	Damproofing	0		
55901-0000	m2	Membrane waterproofing	0		
55901-1000	m2	Membrane waterproofing, type 1	0		
55901-2000	m2	Membrane waterproofing, type 2	0		
56001-0000	m2	Removal of concrete by hydrodemolition	0		
56101-0000	m	Structural concrete bonding	0		
56201-0000	LPSM	Bridge erection system	0		
56202-0000	LPSM	Temporary support structure	0		
56203-0000	LPSM	Steel forms for precast segments	0		
56301-1000	LPSM	Painting, concrete structure	0		
56301-2000	LPSM	Painting, steel structure	0		
56302-1000	m2	Painting, concrete structure	0		
56302-2000	m2	Painting, steel structure	0		
56303-1000	m	Painting, timber structure	0	0	
56305-0000	m2	Rock stain	0		
56310-0000	L	Weathering agent	0		
56311-1000	m2	Weathering agent, desert application	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
56312-1000	Each	Weathering agent, boulder application	0		
56320-0000	LPSM	Containment system and worker protection plan	0		
56401-0000	Each	Bearing device	0		
56401-1000	Each	Bearing device, elastomeric	0		
56401-2000	Each	Bearing device, pot	0		
56401-3000	Each	Bearing device, sliding	0		
56401-4000	Each	Bearing device, disk	0		
56501-0000	m	Drilled shafts	0		
56501-0100	m	Drilled shafts, 450mm diameter	0		
56501-0200	m	Drilled shafts, 600mm diameter	0		
56501-0300	m	Drilled shafts, 750mm diameter	0		
56501-0400	m	Drilled shafts, 900mm diameter	0		
56501-0500	m	Drilled shafts, 1050mm diameter	0		
56501-0600	m	Drilled shafts, 1200mm diameter	0		
56501-0700	m	Drilled shafts, 1350mm diameter	0		
56501-0800	m	Drilled shafts, 1500mm diameter	0		
56501-0900	m	Drilled shafts, 1800mm diameter	0		
56501-1000	m	Drilled shafts, 2100mm diameter	0		
56502-0000	m	Trial drilled shafts	0		
56502-0100	m	Trial drilled shafts, 450mm diameter	0		
56502-0200	m	Trial drilled shafts, 600mm diameter	0		
56502-0300	m	Trial drilled shafts, 750mm diameter	0		
56502-0400	m	Trial drilled shafts, 900mm diameter	0		
56502-0500	m	Trial drilled shafts, 1050mm diameter	0		
56502-0600	m	Trial drilled shafts, 1200mm diameter	0		
56502-0700	m	Trial drilled shafts, 1350mm diameter	0		
56502-0800	m	Trial drilled shafts, 1500mm diameter	0		
56502-0900	m	Trial drilled shafts, 1800mm diameter	0		
56502-1000	m	Trial drilled shafts, 2100mm diameter	0		
56503-0000	m	Secant piles	0		
56503-0100	m	Secant piles, 450mm diameter	0		
56503-0200	m	Secant piles, 600mm diameter	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
56503-0300	m	Secant piles, 750mm diameter	0		
56503-0400	m	Secant piles, 900mm diameter	0		
56503-0500	m	Secant piles, 1050mm diameter	0		
56503-0600	m	Secant piles, 1200mm diameter	0		
56504-0000	Each	Bell	0		
56505-0000	Each	Crosshole sonic logging	0		
56506-0000	m	Coring/pressure grouting	0		
56507-0000	m	Temporary casing	0		
56601-0000	m2	Shotcrete	0		
56601-1000	m2	Shotcrete, 50mm depth	0		
56601-2000	m2	Shotcrete, 100mm depth	0		
56601-3000	m2	Shotcrete, 150mm depth	0		
56602-0000	m3	Shotcrete	0		
56603-0000	m2	Reinforced shotcrete	0		
56603-1000	m2	Reinforced shotcrete, 50mm depth	0		
56603-2000	m2	Reinforced shotcrete, 100mm depth	0		
56603-3000	m2	Reinforced shotcrete, 150mm depth	0		
56603-4000	m2	Reinforced shotcrete, 200mm depth	0		
56603-5000	m2	Reinforced shotcrete, 250mm depth	0		
56603-6000	m2	Reinforced shotcrete, 300mm depth	0		
56604-0000	m3	Reinforced shotcrete	0		
56701-0000	LPSM	Temporary bridge	0		
56901-0000	m	Micropiles	0		
56902-0000	Each	Micropiles	0		
56903-0000	m	Micropiles, additional length	0		
56904-0000	Each	Trial micropile	0		
56905-0000	Each	Micropile load verification test	0		
57001-0000	m	Pile encapsulation with cathodic protection	0		
60101-0000	m3	Concrete	0		
60102-0000	m2	Concrete	0		
60102-1000	m2	Concrete, precast lagging	0		
60103-0000	Each	Concrete, headwall	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60103-0020	Each	Concrete, headwall for 150mm pipe culvert	0		
60103-0040	Each	Concrete, headwall for 200mm pipe culvert	0		
60103-0060	Each	Concrete, headwall for 300mm pipe culvert	0		
60103-0080	Each	Concrete, headwall for 375mm pipe culvert	0		
60103-0100	Each	Concrete, headwall for 450mm pipe culvert	0		
60103-0120	Each	Concrete, headwall for 525mm pipe culvert	0		
60103-0140	Each	Concrete, headwall for 600mm pipe culvert	0		
60103-0160	Each	Concrete, headwall for 750mm pipe culvert	0		
60103-0180	Each	Concrete, headwall for 900mm pipe culvert	0		
60103-0200	Each	Concrete, headwall for 1050mm pipe culvert	0		
60103-0220	Each	Concrete, headwall for 1200mm pipe culvert	0		
60103-0240	Each	Concrete, headwall for 1350mm pipe culvert	0		
60103-0260	Each	Concrete, headwall for 1500mm pipe culvert	0		
60103-0280	Each	Concrete, headwall for 1650mm pipe culvert	0		
60103-0300	Each	Concrete, headwall for 1800mm pipe culvert	0		
60103-0320	Each	Concrete, headwall for 1950mm pipe culvert	0		
60103-0340	Each	Concrete, headwall for 2100mm pipe culvert	0		
60103-0360	Each	Concrete, headwall for 2250mm pipe culvert	0		
60103-0380	Each	Concrete, headwall for 2400mm pipe culvert	0		
60103-0400	Each	Concrete, headwall for 2550mm pipe culvert	0		
60103-0420	Each	Concrete, headwall for 3000mm pipe culvert	0		
60103-0440	Each	Concrete, headwall for 3600mm pipe culvert	0		
60103-0500	Each	Concrete, headwall for double 150mm pipe culvert	0		
60103-0520	Each	Concrete, headwall for double 200mm pipe culvert	0		
60103-0540	Each	Concrete, headwall for double 300mm pipe culvert	0		
60103-0560	Each	Concrete, headwall for double 375mm pipe culvert	0		
60103-0580	Each	Concrete, headwall for double 450mm pipe culvert	0		
60103-0600	Each	Concrete, headwall for double 525mm pipe culvert	0		
60103-0620	Each	Concrete, headwall for double 600mm pipe culvert	0		
60103-0640	Each	Concrete, headwall for double 750mm pipe culvert	0		
60103-0660	Each	Concrete, headwall for double 900mm pipe culvert	0		
60103-0680	Each	Concrete, headwall for double 1050mm pipe culvert	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60103-0700	Each	Concrete, headwall for double 1200mm pipe culvert	0		
60103-0720	Each	Concrete, headwall for double 1350mm pipe culvert	0		
60103-0740	Each	Concrete, headwall for double 1500mm pipe culvert	0		
60103-0760	Each	Concrete, headwall for double 1650mm pipe culvert	0		
60103-0780	Each	Concrete, headwall for double 1800mm pipe culvert	0		
60103-0800	Each	Concrete, headwall for double 1950mm pipe culvert	0		
60103-0820	Each	Concrete, headwall for double 2100mm pipe culvert	0		
60103-0840	Each	Concrete, headwall for double 2250mm pipe culvert	0		
60103-0860	Each	Concrete, headwall for double 2400mm pipe culvert	0		
60103-0880	Each	Concrete, headwall for double 2550mm pipe culvert	0		
60103-0900	Each	Concrete, headwall for double 3000mm pipe culvert	0		
60103-0920	Each	Concrete, headwall for double 3600mm pipe culvert	0		
60103-1100	Each	Concrete, headwall for triple 150mm pipe culvert	0		
60103-1120	Each	Concrete, headwall for triple 200mm pipe culvert	0		
60103-1140	Each	Concrete, headwall for triple 300mm pipe culvert	0		
60103-1160	Each	Concrete, headwall for triple 375mm pipe culvert	0		
60103-1180	Each	Concrete, headwall for triple 450mm pipe culvert	0		
60103-1200	Each	Concrete, headwall for triple 525mm pipe culvert	0		
60103-1220	Each	Concrete, headwall for triple 600mm pipe culvert	0		
60103-1240	Each	Concrete, headwall for triple 750mm pipe culvert	0		
60103-1260	Each	Concrete, headwall for triple 900mm pipe culvert	0		
60103-1280	Each	Concrete, headwall for triple 1050mm pipe culvert	0		
60103-1300	Each	Concrete, headwall for triple 1200mm pipe culvert	0		
60103-1320	Each	Concrete, headwall for triple 1350mm pipe culvert	0		
60103-1340	Each	Concrete, headwall for triple 1500mm pipe culvert	0		
60103-1360	Each	Concrete, headwall for triple 1650mm pipe culvert	0		
60103-1380	Each	Concrete, headwall for triple 1800mm pipe culvert	0		
60103-1400	Each	Concrete, headwall for triple 1950mm pipe culvert	0		
60103-1420	Each	Concrete, headwall for triple 2100mm pipe culvert	0		
60103-1440	Each	Concrete, headwall for triple 2250mm pipe culvert	0		
60103-1460	Each	Concrete, headwall for triple 2400mm pipe culvert	0		
60103-1480	Each	Concrete, headwall for triple 2550mm pipe culvert	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60103-1500	Each	Concrete, headwall for triple 3000mm pipe culvert	0		
60103-1520	Each	Concrete, headwall for triple 3600mm pipe culvert	0		
60103-1800	Each	Concrete, headwall for 150mm equivalent diameter pipe culvert	0		
60103-1820	Each	Concrete, headwall for 200mm equivalent diameter pipe culvert	0		
60103-1840	Each	Concrete, headwall for 300mm equivalent diameter pipe culvert	0		
60103-1860	Each	Concrete, headwall for 375mm equivalent diameter pipe culvert	0		
60103-1880	Each	Concrete, headwall for 450mm equivalent diameter pipe culvert	0		
60103-1900	Each	Concrete, headwall for 525mm equivalent diameter pipe culvert	0		
60103-1920	Each	Concrete, headwall for 600mm equivalent diameter pipe culvert	0		
60103-1940	Each	Concrete, headwall for 750mm equivalent diameter pipe culvert	0		
60103-1960	Each	Concrete, headwall for 900mm equivalent diameter pipe culvert	0		
60103-1980	Each	Concrete, headwall for 1050mm equivalent diameter pipe culvert	0		
60103-2000	Each	Concrete, headwall for 1200mm equivalent diameter pipe culvert	0		
60103-2020	Each	Concrete, headwall for 1350mm equivalent diameter pipe culvert	0		
60103-2040	Each	Concrete, headwall for 1500mm equivalent diameter pipe culvert	0		
60103-2060	Each	Concrete, headwall for 1650mm equivalent diameter pipe culvert	0		
60103-2080	Each	Concrete, headwall for 1800mm equivalent diameter pipe culvert	0		
60103-2100	Each	Concrete, headwall for 1950mm equivalent diameter pipe culvert	0		
60103-2120	Each	Concrete, headwall for 2100mm equivalent diameter pipe culvert	0		
60103-2140	Each	Concrete, headwall for 2250mm equivalent diameter pipe culvert	0		
60103-2160	Each	Concrete, headwall for 2400mm equivalent diameter pipe culvert	0		
60103-2180	Each	Concrete, headwall for 2550mm equivalent diameter pipe culvert	0		
60103-2200	Each	Concrete, headwall for 3000mm equivalent diameter pipe culvert	0		
60103-2220	Each	Concrete, headwall for 3600mm equivalent diameter pipe culvert	0		
60103-2500	Each	Concrete, headwall for 75mm underdrain	0		
60103-2520	Each	Concrete, headwall for 100mm underdrain	0		
60103-2540	Each	Concrete, headwall for 150mm underdrain	0		
60103-2560	Each	Concrete, headwall for 200mm underdrain	0		
60103-2580	Each	Concrete, headwall for 300mm underdrain	0		
60103-2600	Each	Concrete, headwall for 375mm underdrain	0		
60103-3000	Each	Concrete, sloped and flared box inlet/outlet for 600mm pipe culvert	0		
60103-3020	Each	Concrete, sloped and flared box inlet/outlet for 750mm pipe culvert	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60103-3040	Each	Concrete, sloped and flared box inlet/outlet for 900mm pipe culvert	0		
60103-4000	Each	Concrete, foundation, light pole	0		
60110-0000	kg	Concrete coloring agent	0		
60201-0100	m	100mm pipe culvert	0		
60201-0200	m	150mm pipe culvert	0		
60201-0300	m	200mm pipe culvert	0		
60201-0400	m	300mm pipe culvert	0		
60201-0500	m	375mm pipe culvert	0		
60201-0600	m	450mm pipe culvert	0		
60201-0700	m	525mm pipe culvert	0		
60201-0800	m	600mm pipe culvert	0		
60201-0900	m	750mm pipe culvert	0		
60201-1000	m	900mm pipe culvert	0		
60201-1100	m	1050mm pipe culvert	0		
60201-1200	m	1200mm pipe culvert	0		
60201-1300	m	1350mm pipe culvert	0		
60201-1400	m	1500mm pipe culvert	0		
60201-1500	m	1650mm pipe culvert	0		
60201-1600	m	1800mm pipe culvert	0		
60201-1700	m	1950mm pipe culvert	0		
60201-1800	m	2100mm pipe culvert	0		
60201-1900	m	2250mm pipe culvert	0		
60201-2000	m	2400mm pipe culvert	0		
60201-2100	m	2550mm pipe culvert	0		
60201-2200	m	2700mm pipe culvert	0		
60201-2300	m	3000mm pipe culvert	0		
60201-2400	m	3300mm pipe culvert	0		
60201-2500	m	3600mm pipe culvert	0		
60202-0100	m	375mm equivalent diameter arch or elliptical pipe culvert	0		
60202-0200	m	450mm equivalent diameter arch or elliptical pipe culvert	0		
60202-0300	m	525mm equivalent diameter arch or elliptical pipe culvert	0		
60202-0400	m	600mm equivalent diameter arch or elliptical pipe culvert	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60202-0500	m	750mm equivalent diameter arch or elliptical pipe culvert	0		
60202-0600	m	900mm equivalent diameter arch or elliptical pipe culvert	0		
60202-0700	m	1050mm equivalent diameter arch or elliptical pipe culvert	0		
60202-0800	m	1200mm equivalent diameter arch or elliptical pipe culvert	0		
60202-0900	m	1350mm equivalent diameter arch or elliptical pipe culvert	0		
60202-1000	m	1500mm equivalent diameter arch or elliptical pipe culvert	0		
60202-1100	m	1650mm equivalent diameter arch or elliptical pipe culvert	0		
60202-1200	m	1800mm equivalent diameter arch or elliptical pipe culvert	0		
60202-1300	m	1950mm equivalent diameter arch or elliptical pipe culvert	0		
60202-1400	m	2100mm equivalent diameter arch or elliptical pipe culvert	0		
60202-1500	m	2250mm equivalent diameter arch or elliptical pipe culvert	0		
60202-1600	m	2400mm equivalent diameter arch or elliptical pipe culvert	0		
60202-1700	m	2550mm equivalent diameter arch or elliptical pipe culvert	0		
60202-1800	m	2700mm equivalent diameter arch or elliptical pipe culvert	0		
60202-1900	m	3000mm equivalent diameter arch or elliptical pipe culvert	0		
60202-2000	m	3300mm equivalent diameter arch or elliptical pipe culvert	0		
60202-2100	m	3600mm equivalent diameter arch or elliptical pipe culvert	0		
60203-0100	m	100mm slotted drain pipe	0		
60203-0200	m	150mm slotted drain pipe	0		
60203-0300	m	200mm slotted drain pipe	0		
60203-0400	m	300mm slotted drain pipe	0		
60203-0500	m	375mm slotted drain pipe	0		
60203-0600	m	450mm slotted drain pipe	0		
60203-0700	m	525mm slotted drain pipe	0		
60203-0800	m	600mm slotted drain pipe	0		
60203-0900	m	750mm slotted drain pipe	0		
60203-1000	m	900mm slotted drain pipe	0		
60210-0100	Each	End section for 100mm pipe culvert	0		
60210-0200	Each	End section for 150mm pipe culvert	0		
60210-0300	Each	End section for 200mm pipe culvert	0		
60210-0400	Each	End section for 300mm pipe culvert	0		
60210-0500	Each	End section for 375mm pipe culvert	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60210-0600	Each	End section for 450mm pipe culvert	0		
60210-0700	Each	End section for 525mm pipe culvert	0		
60210-0800	Each	End section for 600mm pipe culvert	0		
60210-0900	Each	End section for 750mm pipe culvert	0		
60210-1000	Each	End section for 900mm pipe culvert	0		
60210-1100	Each	End section for 1050mm pipe culvert	0		
60210-1200	Each	End section for 1200mm pipe culvert	0		
60210-1300	Each	End section for 1350mm pipe culvert	0		
60210-1400	Each	End section for 1500mm pipe culvert	0		
60210-1500	Each	End section for 1650mm pipe culvert	0		
60210-1600	Each	End section for 1800mm pipe culvert	0		
60211-0100	Each	End section for 100mm equivalent diameter arch or elliptical pipe culvert	0		
60211-0200	Each	End section for 150mm equivalent diameter arch or elliptical pipe culvert	0		
60211-0300	Each	End section for 200mm equivalent diameter arch or elliptical pipe culvert	0		
60211-0400	Each	End section for 300mm equivalent diameter arch or elliptical pipe culvert	0		
60211-0500	Each	End section for 375mm equivalent diameter arch or elliptical pipe culvert	0		
60211-0600	Each	End section for 450mm equivalent diameter arch or elliptical pipe culvert	0		
60211-0700	Each	End section for 525mm equivalent diameter arch or elliptical pipe culvert	0		
60211-0800	Each	End section for 600mm equivalent diameter arch or elliptical pipe culvert	0		
60211-0900	Each	End section for 750mm equivalent diameter arch or elliptical pipe culvert	0		
60211-1000	Each	End section for 900mm equivalent diameter arch or elliptical pipe culvert	0		
60211-1100	Each	End section for 1050mm equivalent diameter arch or elliptical pipe culvert	0		
60211-1200	Each	End section for 1200mm equivalent diameter arch or elliptical pipe culvert	0		
60211-1300	Each	End section for 1350mm equivalent diameter arch or elliptical pipe culvert	0		
60211-1400	Each	End section for 1500mm equivalent diameter arch or elliptical pipe culvert	0		
60211-1500	Each	End section for 1650mm equivalent diameter arch or elliptical pipe culvert	0		
60211-1600	Each	End section for 1800mm equivalent diameter arch or elliptical pipe culvert	0		
60212-0100	Each	Elbow, 100mm	0		
60212-0200	Each	Elbow, 150mm	0		
60212-0300	Each	Elbow, 200mm	0		
60212-0400	Each	Elbow, 300mm	0		
60212-0500	Each	Elbow, 375mm	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60212-0600	Each	Elbow, 450mm	0		
60212-0700	Each	Elbow, 525mm	0		
60212-0800	Each	Elbow, 600mm	0		
60212-0900	Each	Elbow, 750mm	0		
60212-1000	Each	Elbow, 900mm	0		
60212-1100	Each	Elbow, 1050mm	0		
60212-1200	Each	Elbow, 1200mm	0		
60212-1300	Each	Elbow, 1350mm	0		
60212-1400	Each	Elbow, 1500mm	0		
60212-1500	Each	Elbow, 1650mm	0		
60212-1600	Each	Elbow, 1800mm	0		
60213-0100	Each	Branch connection, 100mm	0		
60213-0200	Each	Branch connection, 150mm	0		
60213-0300	Each	Branch connection, 200mm	0		
60213-0400	Each	Branch connection, 300mm	0		
60213-0500	Each	Branch connection, 375mm	0		
60213-0600	Each	Branch connection, 450mm	0		
60213-0700	Each	Branch connection, 525mm	0		
60213-0800	Each	Branch connection, 600mm	0		
60213-0900	Each	Branch connection, 750mm	0		
60213-1000	Each	Branch connection, 900mm	0		
60213-1100	Each	Branch connection, 1050mm	0		
60213-1200	Each	Branch connection, 1200mm	0		
60213-1300	Each	Branch connection, 1350mm	0		
60213-1400	Each	Branch connection, 1500mm	0		
60213-1500	Each	Branch connection, 1650mm	0		
60213-1600	Each	Branch connection, 1800mm	0		
60220-0100	m	900mm span, 900mm rise precast reinforced concrete box culvert	0		
60220-0150	m	900mm span, 1200mm rise precast reinforced concrete box culvert	0		
60220-0200	m	900mm span, 1500mm rise precast reinforced concrete box culvert	0		
60220-0250	m	900mm span, 1800mm rise precast reinforced concrete box culvert	0		
60220-0300	m	1200mm span, 900mm rise precast reinforced concrete box culvert	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60220-0350	m	1200mm span, 1200mm rise precast reinforced concrete box culvert	0		
60220-0400	m	1200mm span, 1500mm rise precast reinforced concrete box culvert	0		
60220-0450	m	1200mm span, 1800mm rise precast reinforced concrete box culvert	0		
60220-0500	m	1200mm span, 2100mm rise precast reinforced concrete box culvert	0		
60220-0550	m	1500mm span, 900mm rise precast reinforced concrete box culvert	0		
60220-0600	m	1500mm span, 1200mm rise precast reinforced concrete box culvert	0		
60220-0650	m	1500mm span, 1500mm rise precast reinforced concrete box culvert	0		
60220-0700	m	1500mm span, 1800mm rise precast reinforced concrete box culvert	0		
60220-0750	m	1500mm span, 2100mm rise precast reinforced concrete box culvert	0		
60220-0800	m	1500mm span, 2400mm rise precast reinforced concrete box culvert	0		
60220-0850	m	1500mm span, 2700mm rise precast reinforced concrete box culvert	0		
60220-0900	m	1500mm span, 3000mm rise precast reinforced concrete box culvert	0		
60220-0950	m	1500mm span, 3300mm rise precast reinforced concrete box culvert	0		
60220-1000	m	1500mm span, 3600mm rise precast reinforced concrete box culvert	0		
60220-1050	m	1500mm span, 4200mm rise precast reinforced concrete box culvert	0		
60220-1100	m	1500mm span, 4800mm rise precast reinforced concrete box culvert	0		
60220-1150	m	1800mm span, 900mm rise precast reinforced concrete box culvert	0		
60220-1200	m	1800mm span, 1200mm rise precast reinforced concrete box culvert	0		
60220-1250	m	1800mm span, 1500mm rise precast reinforced concrete box culvert	0		
60220-1300	m	1800mm span, 1800mm rise precast reinforced concrete box culvert	0		
60220-1350	m	1800mm span, 2100mm rise precast reinforced concrete box culvert	0		
60220-1400	m	1800mm span, 2400mm rise precast reinforced concrete box culvert	0		
60220-1450	m	1800mm span, 2700mm rise precast reinforced concrete box culvert	0		
60220-1500	m	1800mm span, 3000mm rise precast reinforced concrete box culvert	0		
60220-1550	m	1800mm span, 3300mm rise precast reinforced concrete box culvert	0		
60220-1600	m	1800mm span, 3600mm rise precast reinforced concrete box culvert	0		
60220-1650	m	1800mm span, 4200mm rise precast reinforced concrete box culvert	0		
60220-1700	m	1800mm span, 4800mm rise precast reinforced concrete box culvert	0		
60220-1750	m	2400mm span, 900mm rise precast reinforced concrete box culvert	0		
60220-1800	m	2400mm span, 1200mm rise precast reinforced concrete box culvert	0		
60220-1850	m	2400mm span, 1500mm rise precast reinforced concrete box culvert	0		
60220-1900	m	2400mm span, 1800mm rise precast reinforced concrete box culvert	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60220-1950	m	2400mm span, 2100mm rise precast reinforced concrete box culvert	0		
60220-2000	m	2400mm span, 2400mm rise precast reinforced concrete box culvert	0		
60220-2050	m	2400mm span, 2700mm rise precast reinforced concrete box culvert	0		
60220-2100	m	2400mm span, 3000mm rise precast reinforced concrete box culvert	0		
60220-2150	m	2400mm span, 3300mm rise precast reinforced concrete box culvert	0		
60220-2200	m	2400mm span, 3600mm rise precast reinforced concrete box culvert	0		
60220-2250	m	2400mm span, 4200mm rise precast reinforced concrete box culvert	0		
60220-2300	m	2700mm span, 900mm rise precast reinforced concrete box culvert	0		
60220-2350	m	2700mm span, 1200mm rise precast reinforced concrete box culvert	0		
60220-2400	m	2700mm span, 1500mm rise precast reinforced concrete box culvert	0		
60220-2450	m	2700mm span, 1800mm rise precast reinforced concrete box culvert	0		
60220-2500	m	2700mm span, 2100mm rise precast reinforced concrete box culvert	0		
60220-2550	m	2700mm span, 2400mm rise precast reinforced concrete box culvert	0		
60220-2600	m	2700mm span, 2700mm rise precast reinforced concrete box culvert	0		
60220-2650	m	2700mm span, 3000mm rise precast reinforced concrete box culvert	0		
60220-2700	m	2700mm span, 3300mm rise precast reinforced concrete box culvert	0		
60220-2750	m	2700mm span, 3600mm rise precast reinforced concrete box culvert	0		
60220-2800	m	2700mm span, 4200mm rise precast reinforced concrete box culvert	0		
60220-2850	m	2700mm span, 4800mm rise precast reinforced concrete box culvert	0		
60220-2900	m	3000mm span, 900mm rise precast reinforced concrete box culvert	0		
60220-2950	m	3000mm span, 1200mm rise precast reinforced concrete box culvert	0		
60220-3000	m	3000mm span, 1500mm rise precast reinforced concrete box culvert	0		
60220-3050	m	3000mm span, 1800mm rise precast reinforced concrete box culvert	0		
60220-3100	m	3000mm span, 2100mm rise precast reinforced concrete box culvert	0		
60220-3150	m	3000mm span, 2400mm rise precast reinforced concrete box culvert	0		
60220-3200	m	3000mm span, 2700mm rise precast reinforced concrete box culvert	0		
60220-3250	m	3000mm span, 3000mm rise precast reinforced concrete box culvert	0		
60220-3300	m	3000mm span, 3300mm rise precast reinforced concrete box culvert	0		
60220-3350	m	3000mm span, 3600mm rise precast reinforced concrete box culvert	0		
60220-3400	m	3000mm span, 4200mm rise precast reinforced concrete box culvert	0		
60220-3450	m	3000mm span, 4800mm rise precast reinforced concrete box culvert	0		
60220-3500	m	3300mm span, 1500mm rise precast reinforced concrete box culvert	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60220-3550	m	3300mm span, 1800mm rise precast reinforced concrete box culvert	0		
60220-3600	m	3300mm span, 2100mm rise precast reinforced concrete box culvert	0		
60220-3650	m	3300mm span, 2400mm rise precast reinforced concrete box culvert	0		
60220-3700	m	3300mm span, 2700mm rise precast reinforced concrete box culvert	0		
60220-3750	m	3300mm span, 3000mm rise precast reinforced concrete box culvert	0		
60220-3800	m	3300mm span, 3300mm rise precast reinforced concrete box culvert	0		
60220-3850	m	3300mm span, 3600mm rise precast reinforced concrete box culvert	0		
60220-3900	m	3300mm span, 4200mm rise precast reinforced concrete box culvert	0		
60220-3950	m	3300mm span, 4800mm rise precast reinforced concrete box culvert	0		
60220-4000	m	3600mm span, 2100mm rise precast reinforced concrete box culvert	0		
60220-4050	m	3600mm span, 2400mm rise precast reinforced concrete box culvert	0		
60220-4100	m	3600mm span, 2700mm rise precast reinforced concrete box culvert	0		
60220-4150	m	3600mm span, 3000mm rise precast reinforced concrete box culvert	0		
60220-4200	m	3600mm span, 3300mm rise precast reinforced concrete box culvert	0		
60220-4250	m	3600mm span, 3600mm rise precast reinforced concrete box culvert	0		
60220-4300	m	3600mm span, 4200mm rise precast reinforced concrete box culvert	0		
60220-4350	m	4200mm span, 1800mm rise precast reinforced concrete box culvert	0		
60220-4400	m	4200mm span, 2100mm rise precast reinforced concrete box culvert	0		
60220-4450	m	4200mm span, 2400mm rise precast reinforced concrete box culvert	0		
60220-4500	m	4200mm span, 2700mm rise precast reinforced concrete box culvert	0		
60220-4550	m	4200mm span, 3000mm rise precast reinforced concrete box culvert	0		
60220-4600	m	4200mm span, 3300mm rise precast reinforced concrete box culvert	0		
60220-4650	m	4200mm span, 3600mm rise precast reinforced concrete box culvert	0		
60220-4700	m	4200mm span, 4200mm rise precast reinforced concrete box culvert	0		
60220-4750	m	4200mm span, 4800mm rise precast reinforced concrete box culvert	0		
60220-4800	m	7200mm span, 2400mm rise precast reinforced concrete box culvert	0		
60221-0100	m	900mm span, 900mm rise reinforced concrete box culvert, single barrel	0		
60221-0150	m	900mm span, 1200mm rise reinforced concrete box culvert, single barrel	0		
60221-0200	m	900mm span, 1500mm rise reinforced concrete box culvert, single barrel	0		
60221-0250	m	900mm span, 1800mm rise reinforced concrete box culvert, single barrel	0		
60221-0300	m	1200mm span, 900mm rise reinforced concrete box culvert, single barrel	0		
60221-0350	m	1200mm span, 1200mm rise reinforced concrete box culvert, single barrel	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60221-0400	m	1200mm span, 1500mm rise reinforced concrete box culvert, single barrel	0		
60221-0450	m	1200mm span, 1800mm rise reinforced concrete box culvert, single barrel	0		
60221-0500	m	1200mm span, 2100mm rise reinforced concrete box culvert, single barrel	0		
60221-0550	m	1500mm span, 900mm rise reinforced concrete box culvert, single barrel	0		
60221-0600	m	1500mm span, 1200mm rise reinforced concrete box culvert, single barrel	0		
60221-0650	m	1500mm span, 1500mm rise reinforced concrete box culvert, single barrel	0		
60221-0700	m	1500mm span, 1800mm rise reinforced concrete box culvert, single barrel	0		
60221-0750	m	1500mm span, 2100mm rise reinforced concrete box culvert, single barrel	0		
60221-0800	m	1500mm span, 2400mm rise reinforced concrete box culvert, single barrel	0		
60221-0850	m	1500mm span, 2700mm rise reinforced concrete box culvert, single barrel	0		
60221-0900	m	1500mm span, 3000mm rise reinforced concrete box culvert, single barrel	0		
60221-0950	m	1500mm span, 3300mm rise reinforced concrete box culvert, single barrel	0		
60221-1000	m	1500mm span, 3600mm rise reinforced concrete box culvert, single barrel	0		
60221-1050	m	1500mm span, 4200mm rise reinforced concrete box culvert, single barrel	0		
60221-1100	m	1500mm span, 4800mm rise reinforced concrete box culvert, single barrel	0		
60221-1150	m	1800mm span, 900mm rise reinforced concrete box culvert, single barrel	0		
60221-1200	m	1800mm span, 1200mm rise reinforced concrete box culvert, single barrel	0		
60221-1250	m	1800mm span, 1500mm rise reinforced concrete box culvert, single barrel	0		
60221-1300	m	1800mm span, 1800mm rise reinforced concrete box culvert, single barrel	0		
60221-1350	m	1800mm span, 2100mm rise reinforced concrete box culvert, single barrel	0		
60221-1400	m	1800mm span, 2400mm rise reinforced concrete box culvert, single barrel	0		
60221-1450	m	1800mm span, 2700mm rise reinforced concrete box culvert, single barrel	0		
60221-1500	m	1800mm span, 3000mm rise reinforced concrete box culvert, single barrel	0		
60221-1550	m	1800mm span, 3300mm rise reinforced concrete box culvert, single barrel	0		
60221-1600	m	1800mm span, 3600mm rise reinforced concrete box culvert, single barrel	0		
60221-1650	m	1800mm span, 4200mm rise reinforced concrete box culvert, single barrel	0		
60221-1700	m	1800mm span, 4800mm rise reinforced concrete box culvert, single barrel	0		
60221-1750	m	2400mm span, 900mm rise reinforced concrete box culvert, single barrel	0		
60221-1800	m	2400mm span, 1200mm rise reinforced concrete box culvert, single barrel	0		
60221-1850	m	2400mm span, 1500mm rise reinforced concrete box culvert, single barrel	0		
60221-1900	m	2400mm span, 1800mm rise reinforced concrete box culvert, single barrel	0		
60221-1950	m	2400mm span, 2100mm rise reinforced concrete box culvert, single barrel	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60221-2000	m	2400mm span, 2400mm rise reinforced concrete box culvert, single barrel	0		
60221-2050	m	2400mm span, 2700mm rise reinforced concrete box culvert, single barrel	0		
60221-2100	m	2400mm span, 3000mm rise reinforced concrete box culvert, single barrel	0		
60221-2150	m	2400mm span, 3300mm rise reinforced concrete box culvert, single barrel	0		
60221-2200	m	2400mm span, 3600mm rise reinforced concrete box culvert, single barrel	0		
60221-2250	m	2400mm span, 4200mm rise reinforced concrete box culvert, single barrel	0		
60221-2300	m	2700mm span, 900mm rise reinforced concrete box culvert, single barrel	0		
60221-2350	m	2700mm span, 1200mm rise reinforced concrete box culvert, single barrel	0		
60221-2400	m	2700mm span, 1500mm rise reinforced concrete box culvert, single barrel	0		
60221-2450	m	2700mm span, 1800mm rise reinforced concrete box culvert, single barrel	0		
60221-2500	m	2700mm span, 2100mm rise reinforced concrete box culvert, single barrel	0		
60221-2550	m	2700mm span, 2400mm rise reinforced concrete box culvert, single barrel	0		
60221-2600	m	2700mm span, 2700mm rise reinforced concrete box culvert, single barrel	0		
60221-2650	m	2700mm span, 3000mm rise reinforced concrete box culvert, single barrel	0		
60221-2700	m	2700mm span, 3300mm rise reinforced concrete box culvert, single barrel	0		
60221-2750	m	2700mm span, 3600mm rise reinforced concrete box culvert, single barrel	0		
60221-2800	m	2700mm span, 4200mm rise reinforced concrete box culvert, single barrel	0		
60221-2850	m	2700mm span, 4800mm rise reinforced concrete box culvert, single barrel	0		
60221-2900	m	3000mm span, 900mm rise reinforced concrete box culvert, single barrel	0		
60221-2950	m	3000mm span, 1200mm rise reinforced concrete box culvert, single barrel	0		
60221-3000	m	3000mm span, 1500mm rise reinforced concrete box culvert, single barrel	0		
60221-3050	m	3000mm span, 1800mm rise reinforced concrete box culvert, single barrel	0		
60221-3100	m	3000mm span, 2100mm rise reinforced concrete box culvert, single barrel	0		
60221-3150	m	3000mm span, 2400mm rise reinforced concrete box culvert, single barrel	0		
60221-3200	m	3000mm span, 2700mm rise reinforced concrete box culvert, single barrel	0		
60221-3250	m	3000mm span, 3000mm rise reinforced concrete box culvert, single barrel	0		
60221-3300	m	3000mm span, 3300mm rise reinforced concrete box culvert, single barrel	0		
60221-3350	m	3000mm span, 3600mm rise reinforced concrete box culvert, single barrel	0		
60221-3400	m	3000mm span, 4200mm rise reinforced concrete box culvert, single barrel	0		
60221-3450	m	3000mm span, 4800mm rise reinforced concrete box culvert, single barrel	0		
60221-3500	m	3300mm span, 1500mm rise reinforced concrete box culvert, single barrel	0		
60221-3550	m	3300mm span, 1800mm rise reinforced concrete box culvert, single barrel	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60221-3600	m	3300mm span, 2100mm rise reinforced concrete box culvert, single barrel	0		
60221-3650	m	3300mm span, 2400mm rise reinforced concrete box culvert, single barrel	0		
60221-3700	m	3300mm span, 2700mm rise reinforced concrete box culvert, single barrel	0		
60221-3750	m	3300mm span, 3000mm rise reinforced concrete box culvert, single barrel	0		
60221-3800	m	3300mm span, 3300mm rise reinforced concrete box culvert, single barrel	0		
60221-3850	m	3300mm span, 3600mm rise reinforced concrete box culvert, single barrel	0		
60221-3900	m	3300mm span, 4200mm rise reinforced concrete box culvert, single barrel	0		
60221-3950	m	3300mm span, 4800mm rise reinforced concrete box culvert, single barrel	0		
60221-4000	m	3600mm span, 2100mm rise reinforced concrete box culvert, single barrel	0		
60221-4050	m	3600mm span, 2400mm rise reinforced concrete box culvert, single barrel	0		
60221-4100	m	3600mm span, 2700mm rise reinforced concrete box culvert, single barrel	0		
60221-4150	m	3600mm span, 3000mm rise reinforced concrete box culvert, single barrel	0		
60221-4200	m	3600mm span, 3300mm rise reinforced concrete box culvert, single barrel	0		
60221-4250	m	3600mm span, 3600mm rise reinforced concrete box culvert, single barrel	0		
60221-4300	m	3600mm span, 4200mm rise reinforced concrete box culvert, single barrel	0		
60221-4350	m	4200mm span, 1800mm rise reinforced concrete box culvert, single barrel	0		
60221-4400	m	4200mm span, 2100mm rise reinforced concrete box culvert, single barrel	0		
60221-4450	m	4200mm span, 2400mm rise reinforced concrete box culvert, single barrel	0		
60221-4500	m	4200mm span, 2700mm rise reinforced concrete box culvert, single barrel	0		
60221-4550	m	4200mm span, 3000mm rise reinforced concrete box culvert, single barrel	0		
60221-4600	m	4200mm span, 3300mm rise reinforced concrete box culvert, single barrel	0		
60221-4650	m	4200mm span, 3600mm rise reinforced concrete box culvert, single barrel	0		
60221-4700	m	4200mm span, 4200mm rise reinforced concrete box culvert, single barrel	0		
60221-4750	m	4200mm span, 4800mm rise reinforced concrete box culvert, single barrel	0		
60221-4800	m	7200mm span, 2400mm rise reinforced concrete box culvert, single barrel	0		
60222-0100	m	900mm span, 900mm rise reinforced concrete box culvert, double barrel	0		
60222-0150	m	900mm span, 1200mm rise reinforced concrete box culvert, double barrel	0		
60222-0200	m	900mm span, 1500mm rise reinforced concrete box culvert, double barrel	0		
60222-0250	m	900mm span, 1800mm rise reinforced concrete box culvert, double barrel	0		
60222-0300	m	1200mm span, 900mm rise reinforced concrete box culvert, double barrel	0		
60222-0350	m	1200mm span, 1200mm rise reinforced concrete box culvert, double barrel	0		
60222-0400	m	1200mm span, 1500mm rise reinforced concrete box culvert, double barrel	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60222-0450	m	1200mm span, 1800mm rise reinforced concrete box culvert, double barrel	0		
60222-0500	m	1200mm span, 2100mm rise reinforced concrete box culvert, double barrel	0		
60222-0550	m	1500mm span, 900mm rise reinforced concrete box culvert, double barrel	0		
60222-0600	m	1500mm span, 1200mm rise reinforced concrete box culvert, double barrel	0		
60222-0650	m	1500mm span, 1500mm rise reinforced concrete box culvert, double barrel	0		
60222-0700	m	1500mm span, 1800mm rise reinforced concrete box culvert, double barrel	0		
60222-0750	m	1500mm span, 2100mm rise reinforced concrete box culvert, double barrel	0		
60222-0800	m	1500mm span, 2400mm rise reinforced concrete box culvert, double barrel	0		
60222-0850	m	1500mm span, 2700mm rise reinforced concrete box culvert, double barrel	0		
60222-0900	m	1500mm span, 3000mm rise reinforced concrete box culvert, double barrel	0		
60222-0950	m	1500mm span, 3300mm rise reinforced concrete box culvert, double barrel	0		
60222-1000	m	1500mm span, 3600mm rise reinforced concrete box culvert, double barrel	0		
60222-1050	m	1500mm span, 4200mm rise reinforced concrete box culvert, double barrel	0		
60222-1100	m	1500mm span, 4800mm rise reinforced concrete box culvert, double barrel	0		
60222-1150	m	1800mm span, 900mm rise reinforced concrete box culvert, double barrel	0		
60222-1200	m	1800mm span, 1200mm rise reinforced concrete box culvert, double barrel	0		
60222-1250	m	1800mm span, 1500mm rise reinforced concrete box culvert, double barrel	0		
60222-1300	m	1800mm span, 1800mm rise reinforced concrete box culvert, double barrel	0		
60222-1350	m	1800mm span, 2100mm rise reinforced concrete box culvert, double barrel	0		
60222-1400	m	1800mm span, 2400mm rise reinforced concrete box culvert, double barrel	0		
60222-1450	m	1800mm span, 2700mm rise reinforced concrete box culvert, double barrel	0		
60222-1500	m	1800mm span, 3000mm rise reinforced concrete box culvert, double barrel	0		
60222-1550	m	1800mm span, 3300mm rise reinforced concrete box culvert, double barrel	0		
60222-1600	m	1800mm span, 3600mm rise reinforced concrete box culvert, double barrel	0		
60222-1650	m	1800mm span, 4200mm rise reinforced concrete box culvert, double barrel	0		
60222-1700	m	1800mm span, 4800mm rise reinforced concrete box culvert, double barrel	0		
60222-1750	m	2400mm span, 900mm rise reinforced concrete box culvert, double barrel	0		
60222-1800	m	2400mm span, 1200mm rise reinforced concrete box culvert, double barrel	0		
60222-1850	m	2400mm span, 1500mm rise reinforced concrete box culvert, double barrel	0		
60222-1900	m	2400mm span, 1800mm rise reinforced concrete box culvert, double barrel	0		
60222-1950	m	2400mm span, 2100mm rise reinforced concrete box culvert, double barrel	0		
60222-2000	m	2400mm span, 2400mm rise reinforced concrete box culvert, double barrel	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60222-2050	m	2400mm span, 2700mm rise reinforced concrete box culvert, double barrel	0		
60222-2100	m	2400mm span, 3000mm rise reinforced concrete box culvert, double barrel	0		
60222-2150	m	2400mm span, 3300mm rise reinforced concrete box culvert, double barrel	0		
60222-2200	m	2400mm span, 3600mm rise reinforced concrete box culvert, double barrel	0		
60222-2250	m	2400mm span, 4200mm rise reinforced concrete box culvert, double barrel	0		
60222-2300	m	2700mm span, 900mm rise reinforced concrete box culvert, double barrel	0		
60222-2350	m	2700mm span, 1200mm rise reinforced concrete box culvert, double barrel	0		
60222-2400	m	2700mm span, 1500mm rise reinforced concrete box culvert, double barrel	0		
60222-2450	m	2700mm span, 1800mm rise reinforced concrete box culvert, double barrel	0		
60222-2500	m	2700mm span, 2100mm rise reinforced concrete box culvert, double barrel	0		
60222-2550	m	2700mm span, 2400mm rise reinforced concrete box culvert, double barrel	0		
60222-2600	m	2700mm span, 2700mm rise reinforced concrete box culvert, double barrel	0		
60222-2650	m	2700mm span, 3000mm rise reinforced concrete box culvert, double barrel	0		
60222-2700	m	2700mm span, 3300mm rise reinforced concrete box culvert, double barrel	0		
60222-2750	m	2700mm span, 3600mm rise reinforced concrete box culvert, double barrel	0		
60222-2800	m	2700mm span, 4200mm rise reinforced concrete box culvert, double barrel	0		
60222-2850	m	2700mm span, 4800mm rise reinforced concrete box culvert, double barrel	0		
60222-2900	m	3000mm span, 900mm rise reinforced concrete box culvert, double barrel	0		
60222-2950	m	3000mm span, 1200mm rise reinforced concrete box culvert, double barrel	0		
60222-3000	m	3000mm span, 1500mm rise reinforced concrete box culvert, double barrel	0		
60222-3050	m	3000mm span, 1800mm rise reinforced concrete box culvert, double barrel	0		
60222-3100	m	3000mm span, 2100mm rise reinforced concrete box culvert, double barrel	0		
60222-3150	m	3000mm span, 2400mm rise reinforced concrete box culvert, double barrel	0		
60222-3200	m	3000mm span, 2700mm rise reinforced concrete box culvert, double barrel	0		
60222-3250	m	3000mm span, 3000mm rise reinforced concrete box culvert, double barrel	0		
60222-3300	m	3000mm span, 3300mm rise reinforced concrete box culvert, double barrel	0		
60222-3350	m	3000mm span, 3600mm rise reinforced concrete box culvert, double barrel	0		
60222-3400	m	3000mm span, 4200mm rise reinforced concrete box culvert, double barrel	0		
60222-3450	m	3000mm span, 4800mm rise reinforced concrete box culvert, double barrel	0		
60222-3500	m	3300mm span, 1500mm rise reinforced concrete box culvert, double barrel	0		
60222-3550	m	3300mm span, 1800mm rise reinforced concrete box culvert, double barrel	0		
60222-3600	m	3300mm span, 2100mm rise reinforced concrete box culvert, double barrel	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60222-3650	m	3300mm span, 2400mm rise reinforced concrete box culvert, double barrel	0		
60222-3700	m	3300mm span, 2700mm rise reinforced concrete box culvert, double barrel	0		
60222-3750	m	3300mm span, 3000mm rise reinforced concrete box culvert, double barrel	0		
60222-3800	m	3300mm span, 3300mm rise reinforced concrete box culvert, double barrel	0		
60222-3850	m	3300mm span, 3600mm rise reinforced concrete box culvert, double barrel	0		
60222-3900	m	3300mm span, 4200mm rise reinforced concrete box culvert, double barrel	0		
60222-3950	m	3300mm span, 4800mm rise reinforced concrete box culvert, double barrel	0		
60222-4000	m	3600mm span, 2100mm rise reinforced concrete box culvert, double barrel	0		
60222-4050	m	3600mm span, 2400mm rise reinforced concrete box culvert, double barrel	0		
60222-4100	m	3600mm span, 2700mm rise reinforced concrete box culvert, double barrel	0		
60222-4150	m	3600mm span, 3000mm rise reinforced concrete box culvert, double barrel	0		
60222-4200	m	3600mm span, 3300mm rise reinforced concrete box culvert, double barrel	0		
60222-4250	m	3600mm span, 3600mm rise reinforced concrete box culvert, double barrel	0		
60222-4300	m	3600mm span, 4200mm rise reinforced concrete box culvert, double barrel	0		
60222-4350	m	4200mm span, 1800mm rise reinforced concrete box culvert, double barrel	0		
60222-4400	m	4200mm span, 2100mm rise reinforced concrete box culvert, double barrel	0		
60222-4450	m	4200mm span, 2400mm rise reinforced concrete box culvert, double barrel	0		
60222-4500	m	4200mm span, 2700mm rise reinforced concrete box culvert, double barrel	0		
60222-4550	m	4200mm span, 3000mm rise reinforced concrete box culvert, double barrel	0		
60222-4600	m	4200mm span, 3300mm rise reinforced concrete box culvert, double barrel	0		
60222-4650	m	4200mm span, 3600mm rise reinforced concrete box culvert, double barrel	0		
60222-4700	m	4200mm span, 4200mm rise reinforced concrete box culvert, double barrel	0		
60222-4750	m	4200mm span, 4800mm rise reinforced concrete box culvert, double barrel	0		
60222-4800	m	7200mm span, 2400mm rise reinforced concrete box culvert, double barrel	0		
60223-0100	m	900mm span, 900mm rise reinforced concrete box culvert, triple barrel	0		
60223-0150	m	900mm span, 1200mm rise reinforced concrete box culvert, triple barrel	0		
60223-0200	m	900mm span, 1500mm rise reinforced concrete box culvert, triple barrel	0		
60223-0250	m	900mm span, 1800mm rise reinforced concrete box culvert, triple barrel	0		
60223-0300	m	1200mm span, 900mm rise reinforced concrete box culvert, triple barrel	0		
60223-0350	m	1200mm span, 1200mm rise reinforced concrete box culvert, triple barrel	0		
60223-0400	m	1200mm span, 1500mm rise reinforced concrete box culvert, triple barrel	0		
60223-0450	m	1200mm span, 1800mm rise reinforced concrete box culvert, triple barrel	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60223-0500	m	1200mm span, 2100mm rise reinforced concrete box culvert, triple barrel	0		
60223-0550	m	1500mm span, 900mm rise reinforced concrete box culvert, triple barrel	0		
60223-0600	m	1500mm span, 1200mm rise reinforced concrete box culvert, triple barrel	0		
60223-0650	m	1500mm span, 1500mm rise reinforced concrete box culvert, triple barrel	0		
60223-0700	m	1500mm span, 1800mm rise reinforced concrete box culvert, triple barrel	0		
60223-0750	m	1500mm span, 2100mm rise reinforced concrete box culvert, triple barrel	0		
60223-0800	m	1500mm span, 2400mm rise reinforced concrete box culvert, triple barrel	0		
60223-0850	m	1500mm span, 2700mm rise reinforced concrete box culvert, triple barrel	0		
60223-0900	m	1500mm span, 3000mm rise reinforced concrete box culvert, triple barrel	0		
60223-0950	m	1500mm span, 3300mm rise reinforced concrete box culvert, triple barrel	0		
60223-1000	m	1500mm span, 3600mm rise reinforced concrete box culvert, triple barrel	0		
60223-1050	m	1500mm span, 4200mm rise reinforced concrete box culvert, triple barrel	0		
60223-1100	m	1500mm span, 4800mm rise reinforced concrete box culvert, triple barrel	0		
60223-1150	m	1800mm span, 900mm rise reinforced concrete box culvert, triple barrel	0		
60223-1200	m	1800mm span, 1200mm rise reinforced concrete box culvert, triple barrel	0		
60223-1250	m	1800mm span, 1500mm rise reinforced concrete box culvert, triple barrel	0		
60223-1300	m	1800mm span, 1800mm rise reinforced concrete box culvert, triple barrel	0		
60223-1350	m	1800mm span, 2100mm rise reinforced concrete box culvert, triple barrel	0		
60223-1400	m	1800mm span, 2400mm rise reinforced concrete box culvert, triple barrel	0		
60223-1450	m	1800mm span, 2700mm rise reinforced concrete box culvert, triple barrel	0		
60223-1500	m	1800mm span, 3000mm rise reinforced concrete box culvert, triple barrel	0		
60223-1550	m	1800mm span, 3300mm rise reinforced concrete box culvert, triple barrel	0		
60223-1600	m	1800mm span, 3600mm rise reinforced concrete box culvert, triple barrel	0		
60223-1650	m	1800mm span, 4200mm rise reinforced concrete box culvert, triple barrel	0		
60223-1700	m	1800mm span, 4800mm rise reinforced concrete box culvert, triple barrel	0		
60223-1750	m	2400mm span, 900mm rise reinforced concrete box culvert, triple barrel	0		
60223-1800	m	2400mm span, 1200mm rise reinforced concrete box culvert, triple barrel	0		
60223-1850	m	2400mm span, 1500mm rise reinforced concrete box culvert, triple barrel	0		
60223-1900	m	2400mm span, 1800mm rise reinforced concrete box culvert, triple barrel	0		
60223-1950	m	2400mm span, 2100mm rise reinforced concrete box culvert, triple barrel	0		
60223-2000	m	2400mm span, 2400mm rise reinforced concrete box culvert, triple barrel	0		
60223-2050	m	2400mm span, 2700mm rise reinforced concrete box culvert, triple barrel	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60223-2100	m	2400mm span, 3000mm rise reinforced concrete box culvert, triple barrel	0		
60223-2150	m	2400mm span, 3300mm rise reinforced concrete box culvert, triple barrel	0		
60223-2200	m	2400mm span, 3600mm rise reinforced concrete box culvert, triple barrel	0		
60223-2250	m	2400mm span, 4200mm rise reinforced concrete box culvert, triple barrel	0		
60223-2300	m	2700mm span, 900mm rise reinforced concrete box culvert, triple barrel	0		
60223-2350	m	2700mm span, 1200mm rise reinforced concrete box culvert, triple barrel	0		
60223-2400	m	2700mm span, 1500mm rise reinforced concrete box culvert, triple barrel	0		
60223-2450	m	2700mm span, 1800mm rise reinforced concrete box culvert, triple barrel	0		
60223-2500	m	2700mm span, 2100mm rise reinforced concrete box culvert, triple barrel	0		
60223-2550	m	2700mm span, 2400mm rise reinforced concrete box culvert, triple barrel	0		
60223-2600	m	2700mm span, 2700mm rise reinforced concrete box culvert, triple barrel	0		
60223-2650	m	2700mm span, 3000mm rise reinforced concrete box culvert, triple barrel	0		
60223-2700	m	2700mm span, 3300mm rise reinforced concrete box culvert, triple barrel	0		
60223-2750	m	2700mm span, 3600mm rise reinforced concrete box culvert, triple barrel	0		
60223-2800	m	2700mm span, 4200mm rise reinforced concrete box culvert, triple barrel	0		
60223-2850	m	2700mm span, 4800mm rise reinforced concrete box culvert, triple barrel	0		
60223-2900	m	3000mm span, 900mm rise reinforced concrete box culvert, triple barrel	0		
60223-2950	m	3000mm span, 1200mm rise reinforced concrete box culvert, triple barrel	0		
60223-3000	m	3000mm span, 1500mm rise reinforced concrete box culvert, triple barrel	0		
60223-3050	m	3000mm span, 1800mm rise reinforced concrete box culvert, triple barrel	0		
60223-3100	m	3000mm span, 2100mm rise reinforced concrete box culvert, triple barrel	0		
60223-3150	m	3000mm span, 2400mm rise reinforced concrete box culvert, triple barrel	0		
60223-3200	m	3000mm span, 2700mm rise reinforced concrete box culvert, triple barrel	0		
60223-3250	m	3000mm span, 3000mm rise reinforced concrete box culvert, triple barrel	0		
60223-3300	m	3000mm span, 3300mm rise reinforced concrete box culvert, triple barrel	0		
60223-3350	m	3000mm span, 3600mm rise reinforced concrete box culvert, triple barrel	0		
60223-3400	m	3000mm span, 4200mm rise reinforced concrete box culvert, triple barrel	0		
60223-3450	m	3000mm span, 4800mm rise reinforced concrete box culvert, triple barrel	0		
60223-3500	m	3300mm span, 1500mm rise reinforced concrete box culvert, triple barrel	0		
60223-3550	m	3300mm span, 1800mm rise reinforced concrete box culvert, triple barrel	0		
60223-3600	m	3300mm span, 2100mm rise reinforced concrete box culvert, triple barrel	0		
60223-3650	m	3300mm span, 2400mm rise reinforced concrete box culvert, triple barrel	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60223-3700	m	3300mm span, 2700mm rise reinforced concrete box culvert, triple barrel	0		
60223-3750	m	3300mm span, 3000mm rise reinforced concrete box culvert, triple barrel	0		
60223-3800	m	3300mm span, 3300mm rise reinforced concrete box culvert, triple barrel	0		
60223-3850	m	3300mm span, 3600mm rise reinforced concrete box culvert, triple barrel	0		
60223-3900	m	3300mm span, 4200mm rise reinforced concrete box culvert, triple barrel	0		
60223-3950	m	3300mm span, 4800mm rise reinforced concrete box culvert, triple barrel	0		
60223-4000	m	3600mm span, 2100mm rise reinforced concrete box culvert, triple barrel	0		
60223-4050	m	3600mm span, 2400mm rise reinforced concrete box culvert, triple barrel	0		
60223-4100	m	3600mm span, 2700mm rise reinforced concrete box culvert, triple barrel	0		
60223-4150	m	3600mm span, 3000mm rise reinforced concrete box culvert, triple barrel	0		
60223-4200	m	3600mm span, 3300mm rise reinforced concrete box culvert, triple barrel	0		
60223-4250	m	3600mm span, 3600mm rise reinforced concrete box culvert, triple barrel	0		
60223-4300	m	3600mm span, 4200mm rise reinforced concrete box culvert, triple barrel	0		
60223-4350	m	4200mm span, 1800mm rise reinforced concrete box culvert, triple barrel	0		
60223-4400	m	4200mm span, 2100mm rise reinforced concrete box culvert, triple barrel	0		
60223-4450	m	4200mm span, 2400mm rise reinforced concrete box culvert, triple barrel	0		
60223-4500	m	4200mm span, 2700mm rise reinforced concrete box culvert, triple barrel	0		
60223-4550	m	4200mm span, 3000mm rise reinforced concrete box culvert, triple barrel	0		
60223-4600	m	4200mm span, 3300mm rise reinforced concrete box culvert, triple barrel	0		
60223-4650	m	4200mm span, 3600mm rise reinforced concrete box culvert, triple barrel	0		
60223-4700	m	4200mm span, 4200mm rise reinforced concrete box culvert, triple barrel	0		
60223-4750	m	4200mm span, 4800mm rise reinforced concrete box culvert, triple barrel	0		
60223-4800	m	7200mm span, 2400mm rise reinforced concrete box culvert, triple barrel	0		
60301-0100	m	1500mm structural plate pipe	0		
60301-0110	m	1655mm structural plate pipe	0		
60301-0120	m	1810mm structural plate pipe	0		
60301-0130	m	1965mm structural plate pipe	0		
60301-0140	m	2120mm structural plate pipe	0		
60301-0150	m	2275mm structural plate pipe	0		
60301-0160	m	2430mm structural plate pipe	0		
60301-0170	m	2585mm structural plate pipe	0		
60301-0180	m	2740mm structural plate pipe	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60301-0190	m	2895mm structural plate pipe	0		
60301-0200	m	3050mm structural plate pipe	0		
60301-0210	m	3205mm structural plate pipe	0		
60301-0220	m	3360mm structural plate pipe	0		
60301-0230	m	3515mm structural plate pipe	0		
60301-0240	m	3670mm structural plate pipe	0		
60301-0250	m	3825mm structural plate pipe	0		
60301-0260	m	3980mm structural plate pipe	0		
60301-0270	m	4135mm structural plate pipe	0		
60301-0280	m	4290mm structural plate pipe	0		
60301-0290	m	4445mm structural plate pipe	0		
60301-0300	m	4600mm structural plate pipe	0		
60302-0100	m	1850mm span, 1400mm rise, structural plate pipe-arch	0		
60303-0100	m	1700mm span, 1750mm rise, structural plate underpass	0		
60401-0000	Each	Manhole	0		
60401-1000	Each	Manhole, type 1	0		
60401-2000	Each	Manhole, type 2	0		
60401-3000	Each	Manhole, type 3	0		
60402-0000	m	Manhole	0		
60402-1000	m	Manhole, type 1	0		
60402-2000	m	Manhole, type 2	0		
60402-3000	m	Manhole, type 3	0		
60403-0000	Each	Inlet	0		
60403-0100	Each	Inlet, type 1	0		
60403-0200	Each	Inlet, type 1A	0		
60403-0300	Each	Inlet, type 2	0		
60403-0400	Each	Inlet, type 2A	0		
60403-0500	Each	Inlet, type 2B	0		
60403-0600	Each	Inlet, type 2, double grate	0		
60403-0700	Each	Inlet, Caltrans type G1	0		
60403-0710	Each	Inlet, Caltrans type G2	0		
60403-0800	Each	Inlet, type 4A	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60403-0900	Each	Inlet, type 4B	0		
60403-1000	Each	Inlet, type 4C	0		
60403-1100	Each	Inlet, type 4D	0		
60403-1200	Each	Inlet, type 5A	0		
60403-1300	Each	Inlet, type 5A modified	0		
60403-1400	Each	Inlet, type 5B	0		
60403-1500	Each	Inlet, type 5C	0		
60403-1600	Each	Inlet, type 5D	0		
60403-1700	Each	Inlet, type 6A	0		
60403-1800	Each	Inlet, type 6A modified	0		
60403-1900	Each	Inlet, type 6B	0		
60403-2000	Each	Inlet, type 6C	0		
60403-2100	Each	Inlet, type 7	0		
60403-2200	Each	Inlet, type 7A	0		
60403-2300	Each	Inlet, type 7B	0		
60403-2400	Each	Inlet, type 7C	0		
60403-2500	Each	Inlet, type GOL-2.1	0		
60403-2600	Each	Inlet, type 8	0		
60403-2700	Each	Inlet, type 9	0		
60403-2800	Each	Inlet, type 10	0		
60403-2900	Each	Inlet, type 11	0		
60403-3000	Each	Inlet, type 12	0		
60403-3100	Each	Inlet, type 13	0		
60404-0000	Each	Catch basin	0		
60404-1000	Each	Catch basin, type 1	0		
60404-2000	Each	Catch basin, type 2	0		
60404-3000	Each	Catch basin, type 3	0		
60404-4000	Each	Catch basin, type 4	0		
60405-0000	Each	Manhole adjustment	0		
60406-0000	Each	Inlet adjustment	0		
60407-0000	Each	Capping inlets and manholes	0		
60408-0000	Each	Junction box	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60409-0100	Each	Inlet top, metal frame and grate type A	0		
60409-0200	Each	Inlet top, metal frame and grate type B	0		
60409-0300	Each	Inlet top, metal frame and grate type 2	0		
60409-0400	Each	Inlet top, metal frame and grate type 3	0		
60409-0500	Each	Inlet top, metal frame and grate type 4	0		
60409-0600	Each	Inlet top, metal frame and grate type 5	0		
60409-0700	Each	Inlet top, metal frame and grate type 6A	0		
60409-0800	Each	Inlet top, metal frame and grate type 6B	0		
60409-0900	Each	Inlet top, metal frame and grate type 7	0		
60409-1000	Each	Inlet top, concrete	0		
60409-1100	Each	Inlet top, granite	0		
60409-1200	Each	Inlet top, metal grate, type 6A	0		
60409-1300	Each	Inlet top, metal grate, type 6B	0		
60410-0000	Each	Springbox	0		
60411-0000	Each	Inlet modification	0		
60412-1000	Each	Remove and reset metal frame and grate	0		
60412-2000	Each	Remove and reset manhole frame and cover	0		
60413-0000	m	Trench drain	0		
60414-0000	m2	Trench drain	0		
60415-0000	Each	Trench drain	0		
60501-0000	m	Standard underdrain system	0		
60502-0000	m	Geocomposite underdrain system	0		
60503-0000	m	Geocomposite pavement edge drain system	0		
60504-0000	m2	Geocomposite sheet drain system	0		
60505-0000	m2	Geocomposite capillary break system	0		
60510-0100	m	75mm collector pipe	0		
60510-0200	m	75mm outlet pipe	0		
60510-0300	m	100mm collector pipe	0		
60510-0400	m	100mm outlet pipe	0		
60510-0500	m	125mm collector pipe	0		
60510-0600	m	125mm outlet pipe	0		
60510-0700	m	150mm collector pipe	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60510-0800	m	150mm outlet pipe	0		
60510-0900	m	200mm collector pipe	0		
60510-1000	m	200mm outlet pipe	0		
60510-1100	m	300mm collector pipe	0		
60510-1200	m	300mm outlet pipe	0		
60515-0000	Each	Underdrain cleanout	0		
60515-0100	Each	Underdrain cleanout, 75mm	0		
60515-0200	Each	Underdrain cleanout, 100mm	0		
60515-0300	Each	Underdrain cleanout, 125mm	0		
60515-0400	Each	Underdrain cleanout, 150mm	0		
60515-0500	Each	Underdrain cleanout, 200mm	0		
60515-0600	Each	Underdrain cleanout, 300mm	0		
60520-0000	m3	Granular backfill	0		
60521-0000	t	Granular backfill	0		
60522-0000	m3	Sand	0		
60525-0000	m2	Subdrainage blanket	0		
60526-0000	m	Drainage chase	0		
60601-0000	Each	Spillway assembly	0		
60602-0100	Each	Pipe anchor assembly, 150mm	0		
60602-0200	Each	Pipe anchor assembly, 200mm	0		
60602-0300	Each	Pipe anchor assembly, 300mm	0		
60602-0400	Each	Pipe anchor assembly, 375mm	0		
60602-0500	Each	Pipe anchor assembly, 450mm	0		
60602-0600	Each	Pipe anchor assembly, 525mm	0		
60602-0700	Each	Pipe anchor assembly, 600mm	0		
60602-0800	Each	Pipe anchor assembly, 750mm	0		
60602-0900	Each	Pipe anchor assembly, 900mm	0		
60602-1000	Each	Pipe anchor assembly, 1050mm	0		
60602-1100	Each	Pipe anchor assembly, 1200mm	0		
60602-1200	Each	Pipe anchor assembly, 1500mm	0		
60701-1000	m	Removing, cleaning, and stockpiling culvert	0		
60702-1000	m	Removing, cleaning, and relaying culvert	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
60703-0000	m	Cleaning culverts in place	0		
60704-0000	Each	Cleaning culverts in place	0		
60705-0000	Each	Reconditioning drainage structures	0		
60706-0000	Each	Cleaning drainage structures	0		
60707-0100	m	Lining 300mm pipe culvert	0		
60707-0200	m	Lining 375mm pipe culvert	0		
60707-0300	m	Lining 450mm pipe culvert	0		
60707-0400	m	Lining 525mm pipe culvert	0		
60707-0500	m	Lining 600mm pipe culvert	0		
60707-0600	m	Lining 750mm pipe culvert	0		
60707-0700	m	Lining 900mm pipe culvert	0		
60707-0800	m	Lining 1050mm pipe culvert	0		
60707-0900	m	Lining 1200mm pipe culvert	0		
60707-1000	m	Lining 1350mm pipe culvert	0		
60707-1100	m	Lining 1500mm pipe culvert	0		
60707-1200	m	Lining 1650mm pipe culvert	0		
60707-1300	m	Lining 1800mm pipe culvert	0		
60708-0000	Each	Concrete pipe joint repair	0		
60801-0100	m2	Paved waterway, type 1	0		
60801-0200	m2	Paved waterway, type 2	0		
60801-0300	m2	Paved waterway, type 3	0		
60801-0400	m2	Paved waterway, type 4	0		
60801-0500	m2	Paved waterway, type 5	0		
60801-0600	m2	Paved waterway, type 6	0		
60802-0100	m	Paved waterway, type 1	0		
60802-0200	m	Paved waterway, type 2	0		
60802-0300	m	Paved waterway, type 3	0		
60802-0400	m	Paved waterway, type 4	0		
60802-0500	m	Paved waterway, type 5	0		
60802-0600	m	Paved waterway, type 6	0		
60803-0500	t	Paved waterway, type 5	0		
60810-0000	m	Drainage chutes	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
60811-0000	Each	Drainage chutes	0		
60815-0100	m2	Recondition paved waterway, type 1	0		
60815-0200	m2	Recondition paved waterway, type 2	0		
60815-0300	m2	Recondition paved waterway, type 3	0		
60815-0400	m2	Recondition paved waterway, type 4	0		
60815-0500	m2	Recondition paved waterway, type 5	0		
60815-0600	m2	Recondition paved waterway, type 6	0		
60901-0000	m	Curb, concrete	0		
60901-0100	m	Curb, concrete, 75mm depth	0		
60901-0200	m	Curb, concrete, 100mm depth	0		
60901-0300	m	Curb, concrete, 125mm depth	0		
60901-0400	m	Curb, concrete, 150mm depth	0		
60901-0500	m	Curb, concrete, 175mm depth	0		
60901-0600	m	Curb, concrete, 200mm depth	0		
60901-0700	m	Curb, concrete, 225mm depth	0		
60901-0800	m	Curb, concrete, 250mm depth	0		
60901-0900	m	Curb, concrete, 275mm depth	0		
60901-1000	m	Curb, concrete, 300mm depth	0		
60901-1100	m	Curb, concrete, 325mm depth	0		
60901-1200	m	Curb, concrete, 350mm depth	0		
60901-1300	m	Curb, concrete, 375mm depth	0		
60901-1400	m	Curb, concrete, 395mm depth	0		
60901-1500	m	Curb, concrete, 400mm depth	0		
60901-1600	m	Curb, concrete, 425mm depth	0		
60901-1700	m	Curb, concrete, 450mm depth	0		
60901-1800	m	Curb, concrete, 475mm depth	0		
60901-1900	m	Curb, concrete, 500mm depth	0		
60901-2000	m	Curb, asphalt, 75mm depth	0		
60901-2100	m	Curb, asphalt, 100mm depth	0		
60901-2200	m	Curb, asphalt, 125mm depth	0		
60901-2300	m	Curb, asphalt, 150mm depth	0		
60901-2400	m	Curb, asphalt, 175mm depth	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60901-2500	m	Curb, asphalt, 200mm depth	0		
60901-2600	m	Curb, stone, type 1, 75mm depth	0		
60901-2700	m	Curb, stone, type 1, 100mm depth	0		
60901-2800	m	Curb, stone, type 1, 125mm depth	0		
60901-2900	m	Curb, stone, type 1, 150mm depth	0		
60901-3000	m	Curb, stone, type 1, 175mm depth	0		
60901-3100	m	Curb, stone, type 1, 200mm depth	0		
60901-3200	m	Curb, stone, type 1, 225mm depth	0		
60901-3300	m	Curb, stone, type 1, 250mm depth	0		
60901-3400	m	Curb, stone, type 1, 275mm depth	0		
60901-3500	m	Curb, stone, type 1, 300mm depth	0		
60901-3600	m	Curb, stone, type 1, 325mm depth	0		
60901-3700	m	Curb, stone, type 1, 350mm depth	0		
60901-3800	m	Curb, stone, type 1, 375mm depth	0		
60901-3900	m	Curb, stone, type 1, 395mm depth	0		
60901-4000	m	Curb, stone, type 1, 400mm depth	0		
60901-4100	m	Curb, stone, type 1, 425mm depth	0		
60901-4200	m	Curb, stone, type 1, 450mm depth	0		
60901-4300	m	Curb, stone, type 1, 475mm depth	0		
60901-4400	m	Curb, stone, type 1, 500mm depth	0		
60901-4500	m	Curb, stone, type 2, 75mm depth	0		
60901-4600	m	Curb, stone, type 2, 100mm depth	0		
60901-4700	m	Curb, stone, type 2, 125mm depth	0		
60901-4800	m	Curb, stone, type 2, 150mm depth	0		
60901-4900	m	Curb, stone, type 2, 175mm depth	0		
60901-5000	m	Curb, stone, type 2, 200mm depth	0		
60901-5100	m	Curb, stone, type 2, 225mm depth	0		
60901-5200	m	Curb, stone, type 2, 250mm depth	0		
60901-5300	m	Curb, stone, type 2, 275mm depth	0		
60901-5400	m	Curb, stone, type 2, 300mm depth	0		
60901-5500	m	Curb, stone, type 2, 325mm depth	0		
60901-5600	m	Curb, stone, type 2, 350mm depth	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60901-5700	m	Curb, stone, type 2, 375mm depth	0		
60901-5800	m	Curb, stone, type 2, 395mm depth	0		
60901-5900	m	Curb, stone, type 2, 400mm depth	0		
60901-6000	m	Curb, stone, type 2, 425mm depth	0		
60901-6100	m	Curb, stone, type 2, 450mm depth	0		
60901-6200	m	Curb, stone, type 2, 475mm depth	0		
60901-6300	m	Curb, stone, type 2, 500mm depth	0		
60901-7000	m	Curb, log	0		
60902-0100	m	Curb and gutter, concrete, 75mm depth	0		
60902-0200	m	Curb and gutter, concrete, 100mm depth	0		
60902-0300	m	Curb and gutter, concrete, 125mm depth	0		
60902-0400	m	Curb and gutter, concrete, 150mm depth	0		
60902-0500	m	Curb and gutter, concrete, 175mm depth	0		
60902-0600	m	Curb and gutter, concrete, 200mm depth	0		
60902-0700	m	Curb and gutter, concrete, 225mm depth	0		
60902-0800	m	Curb and gutter, concrete, 250mm depth	0		
60902-0900	m	Curb and gutter, concrete, 275mm depth	0		
60902-1000	m	Curb and gutter, concrete, 300mm depth	0		
60902-1100	m	Curb and gutter, concrete, 325mm depth	0		
60902-1200	m	Curb and gutter, concrete, 350mm depth	0		
60902-1300	m	Curb and gutter, concrete, 375mm depth	0		
60902-1400	m	Curb and gutter, concrete, 395mm depth	0		
60902-1500	m	Curb and gutter, concrete, 400mm depth	0		
60902-1600	m	Curb and gutter, concrete, 425mm depth	0		
60902-1700	m	Curb and gutter, concrete, 450mm depth	0		
60902-1800	m	Curb and gutter, concrete, 475mm depth	0		
60902-1900	m	Curb and gutter, concrete, 500mm depth	0		
60905-1000	m	Gutter, concrete	0		
60905-2000	m	Gutter, brick	0		
60905-3000	m	Gutter, asphalt	0		
60906-1000	m2	Gutter, concrete	0		
60906-2000	m2	Gutter, brick	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
60906-3000	m2	Gutter, asphalt	0		
60907-1000	m	Paved ditch, asphalt	0		
60908-1000	m2	Paved ditch, asphalt	0		
60910-0000	m	Reset curb	0		
60915-1000	Each	Wheelstop, concrete	0		
60915-2000	Each	Wheelstop, timber	0		
60915-3000	Each	Wheelstop, recycled plastic	0		
60920-0000	Each	Reset wheelstop	0		
60925-0000	m3	Bed course material	0		
60926-0000	t	Bed course material	0		
61001-0000	m	Horizontal drain pipe	0		
61002-0000	m	Collector system	0		
61003-0000	LPSM	Collector system	0		
61101-0000	LPSM	Water system	0		
61102-0050	m	13mm waterline, cast iron	0		
61102-0100	m	13mm waterline, copper	0		
61102-0150	m	13mm waterline, galvanized steel	0		
61102-0200	m	13mm waterline, polyvinyl chloride (PVC)	0		
61102-0250	m	13mm waterline, ductile iron	0		
61102-0300	m	20mm waterline, cast iron	0		
61102-0350	m	20mm waterline, copper	0		
61102-0400	m	20mm waterline, galvanized steel	0		
61102-0450	m	20mm waterline, polyvinyl chloride (PVC)	0		
61102-0500	m	20mm waterline, ductile iron	0		
61102-0550	m	25mm waterline, cast iron	0		
61102-0600	m	25mm waterline, copper	0		
61102-0650	m	25mm waterline, galvanized steel	0		
61102-0700	m	25mm waterline, polyvinyl chloride (PVC)	0		
61102-0750	m	25mm waterline, ductile iron	0		
61102-0800	m	32mm waterline, cast iron	0		
61102-0850	m	32mm waterline, copper	0		
61102-0900	m	32mm waterline, galvanized steel	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
61102-0950	m	32mm waterline, polyvinyl chloride (PVC)	0		
61102-1000	m	32mm waterline, ductile iron	0		
61102-1050	m	40mm waterline, cast iron	0		
61102-1100	m	40mm waterline, copper	0		
61102-1150	m	40mm waterline, galvanized steel	0		
61102-1200	m	40mm waterline, polyvinyl chloride (PVC)	0		
61102-1250	m	40mm waterline, ductile iron	0		
61102-1300	m	45mm waterline, cast iron	0		
61102-1350	m	45mm waterline, copper	0		
61102-1400	m	45mm waterline, galvanized steel	0		
61102-1450	m	45mm waterline, polyvinyl chloride (PVC)	0		
61102-1500	m	45mm waterline, ductile iron	0		
61102-1550	m	50mm waterline, cast iron	0		
61102-1600	m	50mm waterline, copper	0		
61102-1650	m	50mm waterline, galvanized steel	0		
61102-1700	m	50mm waterline, polyvinyl chloride (PVC)	0		
61102-1750	m	50mm waterline, ductile iron	0		
61102-1800	m	65mm waterline, cast iron	0		
61102-1850	m	65mm waterline, copper	0		
61102-1900	m	65mm waterline, galvanized steel	0		
61102-1950	m	65mm waterline, polyvinyl chloride (PVC)	0		
61102-2000	m	65mm waterline, ductile iron	0		
61102-2050	m	75mm waterline, cast iron	0		
61102-2100	m	75mm waterline, copper	0		
61102-2150	m	75mm waterline, galvanized steel	0		
61102-2200	m	75mm waterline, polyvinyl chloride (PVC)	0		
61102-2250	m	75mm waterline, ductile iron	0		
61102-2300	m	90mm waterline, cast iron	0		
61102-2350	m	90mm waterline, copper	0		
61102-2400	m	90mm waterline, galvanized steel	0		
61102-2450	m	90mm waterline, polyvinyl chloride (PVC)	0		
61102-2500	m	90mm waterline, ductile iron	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
61102-2550	m	100mm waterline, cast iron	0		
61102-2600	m	100mm waterline, copper	0		
61102-2650	m	100mm waterline, galvanized steel	0		
61102-2700	m	100mm waterline, polyvinyl chloride (PVC)	0		
61102-2750	m	100mm waterline, ductile iron	0		
61102-2800	m	150mm waterline, cast iron	0		
61102-2850	m	150mm waterline, copper	0		
61102-2900	m	150mm waterline, galvanized steel	0		
61102-2950	m	150mm waterline, polyvinyl chloride (PVC)	0		
61102-3000	m	150mm waterline, ductile iron	0		
61102-3050	m	200mm waterline, cast iron	0		
61102-3100	m	200mm waterline, copper	0		
61102-3150	m	200mm waterline, galvanized steel	0		
61102-3200	m	200mm waterline, polyvinyl chloride (PVC)	0		
61102-3250	m	200mm waterline, ductile iron	0		
61102-3300	m	250mm waterline, cast iron	0		
61102-3350	m	250mm waterline, copper	0		
61102-3400	m	250mm waterline, galvanized steel	0		
61102-3450	m	250mm waterline, polyvinyl chloride (PVC)	0		
61102-3500	m	250mm waterline, ductile iron	0		
61102-3550	m	300mm waterline, cast iron	0		
61102-3600	m	300mm waterline, copper	0		
61102-3650	m	300mm waterline, galvanized steel	0		
61102-3700	m	300mm waterline, polyvinyl chloride (PVC)	0		
61102-3750	m	300mm waterline, ductile iron	0		
61102-3800	m	350mm waterline, cast iron	0		
61102-3850	m	350mm waterline, copper	0		
61102-3900	m	350mm waterline, galvanized steel	0		
61102-3950	m	350mm waterline, polyvinyl chloride (PVC)	0		
61102-4000	m	350mm waterline, ductile iron	0		
61102-4050	m	400mm waterline, cast iron	0		
61102-4100	m	400mm waterline, copper	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
61102-4150	m	400mm waterline, galvanized steel	0		
61102-4200	m	400mm waterline, polyvinyl chloride (PVC)	0		
61102-4250	m	400mm waterline, ductile iron	0		
61102-4300	m	500mm waterline, cast iron	0		
61102-4350	m	500mm waterline, copper	0		
61102-4400	m	500mm waterline, galvanized steel	0		
61102-4450	m	500mm waterline, polyvinyl chloride (PVC)	0		
61102-4500	m	500mm waterline, ductile iron	0		
61102-4550	m	600mm waterline, cast iron	0		
61102-4600	m	600mm waterline, copper	0		
61102-4650	m	600mm waterline, galvanized steel	0		
61102-4700	m	600mm waterline, polyvinyl chloride (PVC)	0		
61102-4750	m	600mm waterline, ductile iron	0		
61102-4800	m	750mm waterline, cast iron	0		
61102-4850	m	750mm waterline, copper	0		
61102-4900	m	750mm waterline, galvanized steel	0		
61102-4950	m	750mm waterline, polyvinyl chloride (PVC)	0		
61102-5000	m	750mm waterline, ductile iron	0		
61102-5050	m	900mm waterline, cast iron	0		
61102-5100	m	900mm waterline, copper	0		
61102-5150	m	900mm waterline, galvanized steel	0		
61102-5200	m	900mm waterline, polyvinyl chloride (PVC)	0		
61102-5250	m	900mm waterline, ductile iron	0		
61102-5300	m	1050mm waterline, cast iron	0		
61102-5350	m	1050mm waterline, copper	0		
61102-5400	m	1050mm waterline, galvanized steel	0		
61102-5450	m	1050mm waterline, polyvinyl chloride (PVC)	0		
61102-5500	m	1050mm waterline, ductile iron	0		
61103-0100	m	100mm encasement pipe, galvanized steel	0		
61103-0200	m	100mm encasement pipe, polyvinyl chloride (PVC)	0		
61103-0300	m	125mm encasement pipe, galvanized steel	0		
61103-0400	m	125mm encasement pipe, polyvinyl chloride (PVC)	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
61103-0500	m	150mm encasement pipe, galvanized steel	0		
61103-0600	m	150mm encasement pipe, polyvinyl chloride (PVC)	0		
61103-0700	m	200mm encasement pipe, galvanized steel	0		
61103-0800	m	200mm encasement pipe, polyvinyl chloride (PVC)	0		
61103-0900	m	250mm encasement pipe, galvanized steel	0		
61103-1000	m	250mm encasement pipe, polyvinyl chloride (PVC)	0		
61103-1100	m	300mm encasement pipe, galvanized steel	0		
61103-1200	m	300mm encasement pipe, polyvinyl chloride (PVC)	0		
61103-1300	m	350mm encasement pipe, galvanized steel	0		
61103-1400	m	350mm encasement pipe, polyvinyl chloride (PVC)	0		
61103-1500	m	600mm encasement pipe, galvanized steel	0		
61103-1600	m	600mm encasement pipe, polyvinyl chloride (PVC)	0		
61104-0100	Each	Valve, butterfly	0		
61104-0200	Each	Valve, air release	0		
61104-0300	Each	Valve, blow-off	0		
61104-0400	Each	Valve, gate	0		
61104-0500	Each	Valve, gate, 40mm	0		
61104-0600	Each	Valve, gate, 50mm	0		
61104-0700	Each	Valve, gate, 100mm	0		
61104-0800	Each	Valve, gate, 150mm	0		
61104-0900	Each	Valve, gate, 200mm	0		
61104-1000	Each	Valve, gate, 300mm	0		
61104-1100	Each	Valve, gate, 600mm	0		
61104-1200	Each	Valve, backflow prevention	0		
61105-0000	Each	Valve box	0		
61106-0000	Each	Fire hydrant	0		
61107-0000	Each	Water meter	0		
61108-1000	Each	Adjust water valve	0		
61108-2000	Each	Adjust fire hydrant	0		
61108-3000	Each	Adjust water meter	0		
61109-1000	Each	Relocate manhole	0		
61109-2000	Each	Relocate water valve	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
61109-3000	Each	Relocate water fountain	0		
61109-4000	Each	Relocate fire hydrant	0		
61109-5000	Each	Relocate water meter	0		
61110-0000	LPSM	Cathodic protection system	0		
61110-1000	LPSM	Irrigation system	0		
61201-0000	LPSM	Sewer system	0		
61202-0100	m	100mm sewer line, plastic	0		
61202-0200	m	100mm sewer line, ductile iron	0		
61202-0300	m	100mm sewer line, cast iron	0		
61202-0400	m	150mm sewer line, plastic	0		
61202-0500	m	150mm sewer line, ductile iron	0		
61202-0600	m	150mm sewer line, cast iron	0		
61202-0700	m	200mm sewer line, plastic	0		
61202-0800	m	200mm sewer line, ductile iron	0		
61202-0900	m	200mm sewer line, cast iron	0		
61203-0000	Each	Manhole, sanitary sewer	0		
61301-0000	m2	Simulated stone masonry surface treatment	0		
61302-0000	Each	Simulated stone masonry test wall	0		
61401-0000	m3	Lean concrete backfill	0		
61501-0100	m2	Sidewalk, concrete	0		
61501-0200	m2	Sidewalk, colored concrete	0		
61501-0300	m2	Sidewalk, fiber reinforced colored concrete	0		
61501-0400	m2	Sidewalk, precast concrete pavers	0		
61501-0500	m2	Sidewalk, exposed aggregate concrete	0		
61501-0600	m2	Sidewalk, exposed aggregate colored concrete	0		
61501-0700	m2	Sidewalk, decomposed granite	0		
61501-0800	m2	Sidewalk, aggregate	0		
61501-0900	m2	Sidewalk, stone	0		
61501-1000	m2	Sidewalk, brick	0		
61501-1100	m2	Sidewalk, asphalt	0		
61502-1000	m2	Drive pad, concrete	0		
61502-2000	m2	Drive pad, asphalt concrete	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
61502-3000	m2	Drive pad, stone	0		
61502-4000	m2	Drive pad, brick	0		
61503-1000	m2	Median, concrete	0		
61503-2000	m2	Median, exposed aggregate concrete	0		
61503-3000	m2	Median, asphalt	0		
61503-4000	m2	Median, grasscrete	0		
61503-5000	m2	Median, stone	0		
61503-6000	m2	Median, brick	0		
61504-1000	m2	Accessibility ramp, concrete	0		
61504-2000	m2	Accessibility ramp, exposed aggregate concrete	0		
61504-3000	m2	Accessibility ramp, asphalt	0		
61504-4000	m2	Accessibility ramp, stone	0		
61504-5000	m2	Accessibility ramp, brick	0		
61505-1000	Each	Accessibility ramp, concrete	0		
61506-1000	m2	Paving, Brick	0		
61506-2000	m2	Paving, cobblestone	0		
61507-1000	m	Feature strip, granite	0		
61507-1010	m	Feature strip, stone masonry	0		
61601-1000	m2	Slope paving, concrete	0		
61601-2000	m2	Slope paving, cellular concrete	0		
61601-3000	m2	Slope paving, stone	0		
61601-4000	m2	Slope paving, brick	0		
61601-5000	m2	Slope paving, masonry block	0		
61601-6000	m2	Slope paving, rubble	0		
61701-0050	m	Guardrail system G1, type 1, class A, steel posts	0		
61701-0100	m	Guardrail system G1, type 1, class A, wood posts	0		
61701-0150	m	Guardrail system G2, type 1, class A steel posts	0		
61701-0200	m	Guardrail system G2, type 1, class A wood posts	0		
61701-0250	m	Guardrail system G2, type 2, class A steel posts	0		
61701-0300	m	Guardrail system G2, type 2, class A wood posts	0		
61701-0350	m	Guardrail system G2, type 2, class A steel or wood posts	0		
61701-0400	m	Guardrail system G2, type 2, class B steel posts	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
61701-0450	m	Guardrail system G2, type 2, class B wood posts	0		
61701-0500	m	Guardrail system G2, type 2, class B steel or wood posts	0		
61701-0550	m	Guardrail system G2, type 3, class A steel posts	0		
61701-0600	m	Guardrail system G2, type 3, class A wood posts	0		
61701-0650	m	Guardrail system G2, type 3, class A steel or wood posts	0		
61701-0700	m	Guardrail system G2, type 3, class B steel posts	0		
61701-0750	m	Guardrail system G2, type 3, class B wood posts	0		
61701-0800	m	Guardrail system G2, type 3, class B steel or wood posts	0		
61701-0850	m	Guardrail system G2, type 4, class A steel posts	0		
61701-0900	m	Guardrail system G2, type 4, class A wood posts	0		
61701-0950	m	Guardrail system G2, type 4, class A steel or wood posts	0		
61701-1000	m	Guardrail system G2, type 4, class B steel posts	0		
61701-1050	m	Guardrail system G2, type 4, class B wood posts	0		
61701-1100	m	Guardrail system G2, type 4, class B steel or wood posts	0		
61701-1150	m	Guardrail system G3	0		
61701-1200	m	Guardrail system G4, type 2, class A steel posts	0		
61701-1250	m	Guardrail system G4, type 2, class A wood posts	0		
61701-1300	m	Guardrail system G4, type 2, class A steel or wood posts	0		
61701-1350	m	Guardrail system G4, type 2, class B steel posts	0		
61701-1400	m	Guardrail system G4, type 2, class B wood posts	0		
61701-1450	m	Guardrail system G4, type 2, class B steel or wood posts	0		
61701-1500	m	Guardrail system G4, type 3, class A steel posts	0		
61701-1550	m	Guardrail system G4, type 3, class A wood posts	0		
61701-1600	m	Guardrail system G4, type 3, class A steel or wood posts	0		
61701-1650	m	Guardrail system G4, type 3, class B steel posts	0		
61701-1700	m	Guardrail system G4, type 3, class B wood posts	0		
61701-1750	m	Guardrail system G4, type 3, class B steel or wood posts	0		
61701-1800	m	Guardrail system G4, type 4, class A steel posts	0		
61701-1850	m	Guardrail system G4, type 4, class A wood posts	0		
61701-1900	m	Guardrail system G4, type 4, class A steel or wood posts	0		
61701-1950	m	Guardrail system G4, type 4, class B steel posts	0		
61701-2000	m	Guardrail system G4, type 4, class B wood posts	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
61701-2050	m	Guardrail system G4, type 4, class B steel or wood posts	0		
61701-2100	m	Guardrail system G9, type 2, class A steel posts	0		
61701-2150	m	Guardrail system G9, type 2, class A wood posts	0		
61701-2200	m	Guardrail system G9, type 2, class A steel or wood posts	0		
61701-2250	m	Guardrail system G9, type 2, class B steel posts	0		
61701-2300	m	Guardrail system G9, type 2, class B wood posts	0		
61701-2350	m	Guardrail system G9, type 2, class B steel or wood posts	0		
61701-2400	m	Guardrail system G9, type 3, class A steel posts	0		
61701-2450	m	Guardrail system G9, type 3, class A wood posts	0		
61701-2500	m	Guardrail system G9, type 3, class A steel or wood posts	0		
61701-2550	m	Guardrail system G9, type 3, class B steel posts	0		
61701-2600	m	Guardrail system G9, type 3, class B wood posts	0		
61701-2650	m	Guardrail system G9, type 3, class B steel or wood posts	0		
61701-2700	m	Guardrail system G9, type 4, class A steel posts	0		
61701-2750	m	Guardrail system G9, type 4, class A wood posts	0		
61701-2800	m	Guardrail system G9, type 4, class A steel or wood posts	0		
61701-2850	m	Guardrail system G9, type 4, class B steel posts	0		
61701-2900	m	Guardrail system G9, type 4, class B wood posts	0		
61701-2950	m	Guardrail system G9, type 4, class B steel or wood posts	0		
61701-3000	m	Guardrail system MB4, type 2, class A steel posts	0		
61701-3050	m	Guardrail system MB4, type 2, class A wood posts	0		
61701-3100	m	Guardrail system MB4, type 2, class A steel or wood posts	0		
61701-3150	m	Guardrail system MB4, type 2, class B steel posts	0		
61701-3200	m	Guardrail system MB4, type 2, class B wood posts	0		
61701-3250	m	Guardrail system MB4, type 2, class B steel or wood posts	0		
61701-3300	m	Guardrail system MB4, type 3, class A steel posts	0		
61701-3350	m	Guardrail system MB4, type 3, class A wood posts	0		
61701-3400	m	Guardrail system MB4, type 3, class A steel or wood posts	0		
61701-3450	m	Guardrail system MB4, type 3, class B steel posts	0		
61701-3500	m	Guardrail system MB4, type 3, class B wood posts	0		
61701-3550	m	Guardrail system MB4, type 3, class B steel or wood posts	0		
61701-3600	m	Guardrail system MB4, type 4, class A steel posts	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
61701-3650	m	Guardrail system MB4, type 4, class A wood posts	0		
61701-3700	m	Guardrail system MB4, type 4, class A steel or wood posts	0		
61701-3750	m	Guardrail system MB4, type 4, class B steel posts	0		
61701-3800	m	Guardrail system MB4, type 4, class B wood posts	0		
61701-3850	m	Guardrail system MB4, type 4, class B steel or wood posts	0		
61701-3900	m	Guardrail system SBTA	0		
61701-3950	m	Guardrail system SBTA, Merrit Parkway Guiderail	0		
61701-4000	m	Guardrail system SBTB	0		
61701-4050	m	Guardrail system MBSBTB	0		
61701-4100	m	Guardrail system CRT, type 2, class A	0		
61701-4150	m	Guardrail system CRT, type 2, class B	0		
61701-4200	m	Guardrail system CRT, type 3, class A	0		
61701-4250	m	Guardrail system CRT, type 3, class B	0		
61701-4300	m	Guardrail system CRT, type 4, class A	0		
61701-4350	m	Guardrail system CRT, type 4, class B	0		
61702-0100	Each	Terminal section, type SBT-BAT	0		
61702-0200	Each	Terminal section, type BET	0		
61702-0300	Each	Terminal section, type G4-BAT	0		
61702-0400	Each	Terminal section, type CRT	0		
61702-0500	Each	Terminal section, type FAT-9	0		
61702-0600	Each	Terminal section, type flared	0		
61702-0700	Each	Terminal section, type flared turned down	0		
61702-0800	Each	Terminal section type tangent	0		
61702-0900	Each	Terminal section, type BAT-Merritt Parkway Guiderail	0		
61702-1000	Each	Terminal section, type FAT-Merritt Parkway Guiderail	0		
61702-1100	Each	Terminal section, type FAT-G3	0		
61703-1000	Each	Terminal end, type flared end section	0		
61703-2000	Each	Terminal end, type round end section	0		
61704-1000	Each	Replacement post, steel	0		
61704-2000	Each	Replacement post, wood	0		
61704-3000	Each	Replacement post, concrete	0		
61705-0100	m	Replacement guardrail W-beam rail element, type 2, class A	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
61705-0200	m	Replacement guardrail W-beam rail element, type 2, class B	0		
61705-0300	m	Replacement guardrail W-beam rail element, type 3, class A	0		
61705-0400	m	Replacement guardrail W-beam rail element, type 3, class B	0		
61705-0500	m	Replacement guardrail W-beam rail element, type 4, class A	0		
61705-0600	m	Replacement guardrail W-beam rail element, type 4, class B	0		
61705-0700	m	Replacement guardrail thrie-beam rail element, type 2, class A	0		
61705-0800	m	Replacement guardrail thrie-beam rail element, type 2, class B	0		
61705-0900	m	Replacement guardrail thrie-beam rail element, type 3, class A	0		
61705-1000	m	Replacement guardrail thrie-beam rail element, type 3, class B	0		
61705-1100	m	Replacement guardrail thrie-beam rail element, type 4, class A	0		
61705-1200	m	Replacement guardrail thrie-beam rail element, type 4, class B	0		
61706-0000	Each	Reinforced concrete transition	0		
61707-0000	m	Structure transition railing	0		
61708-1000	m	Remove and reset, guardrail	0		
61709-1000	Each	Remove and reset, post	0		
61709-2000	Each	Remove and reset, rail section	0		
61709-3000	Each	Remove and reset, impact attenuator	0		
61709-4000	Each	Remove and reset, terminal section	0		
61710-0000	m	Raising guardrail	0		
61711-0000	Each	Impact attenuator	0		
61711-1000	Each	Impact attenuator, inertial barrel system	0		
61711-2000	Each	Impact attenuator, TRACC	0		
61711-3000	Each	Impact attenuator, TAU 2	0		
61711-4000	Each	Impact attenuator, REACT	0		
61711-5000	Each	Impact attenuator, QUADGUARD	0		
61801-0000	m	Concrete barrier	0		
61802-0000	m	Concrete guardwall	0		
61803-1000	m	Precast concrete guardwall, type 1	0		
61803-2000	m	Precast concrete guardwall, type 2	0		
61803-3000	m	Precast concrete guardwall, type 3	0		
61803-4000	m	Precast concrete guardwall, type 4	0		
61804-1000	Each	Terminal section, type 1	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
61804-2000	Each	Terminal section, type 2	0		
61804-3000	Each	Terminal section, type 3	0		
61804-4000	Each	Terminal section, type 4	0		
61805-0000	m	Reset barrier	0		
61901-0000	m	Fence	0		
61901-0100	m	Fence, woven wire	0		
61901-0200	m	Fence, woven wire, 1200mm height	0		
61901-0300	m	Fence, woven wire, 1350mm height	0		
61901-0400	m	Fence, woven wire, 1800mm height	0		
61901-0500	m	Fence, woven wire, 2400mm height	0		
61901-0600	m	Fence, barbed wire	0		
61901-0700	m	Fence, barbed wire, 2 strand	0		
61901-0800	m	Fence, barbed wire, 3 strand	0		
61901-0900	m	Fence, barbed wire, 4 strand	0		
61901-1000	m	Fence, barbed wire, 5 strand	0		
61901-1100	m	Fence, barbed wire, 5 strand, laydown	0		
61901-1200	m	Fence, barbed wire, 6 strand	0		
61901-1300	m	Fence, chain link	0		
61901-1400	m	Fence, chain link, 900mm height	0		
61901-1500	m	Fence, chain link, 1050mm height	0		
61901-1600	m	Fence, chain link, 1200mm height	0		
61901-1700	m	Fence, chain link, 1350mm height	0		
61901-1800	m	Fence, chain link, 1500mm height	0		
61901-1900	m	Fence, chain link, 1650mm height	0		
61901-2000	m	Fence, chain link, 1800mm height	0		
61901-2100	m	Fence, chain link, 2400mm height	0		
61901-2200	m	Fence, chain link, 3000mm height	0		
61901-2300	m	Fence, split rail	0		
61901-2400	m	Fence, split rail, 2 rail	0		
61901-2500	m	Fence, split rail, 3 rail	0		
61901-2600	m	Fence, split rail, 4 rail	0		
61901-2700	m	Fence, split rail, 5 rail	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
61901-2800	m	Fence, split rail, 6 rail	0		
61901-2900	m	Fence, split rail, 7 rail	0		
61901-3000	m	Fence, wood stockade	0		
61901-3100	m	Fence, wood stockade, 1800mm height	0		
61901-3200	m	Fence, wood stockade, 2400mm height	0		
61901-3300	m	Fence, tortoise barrier	0		
61902-0000	Each	Gate	0		
61902-0100	Each	Gate, wood	0		
61902-0200	Each	Gate, wood, 900mm width	0		
61902-0300	Each	Gate, wood, 3000mm width	0		
61902-0400	Each	Gate, wood, 4200mm width	0		
61902-0500	Each	Gate, wood, 4800mm width	0		
61902-0600	Each	Gate, wood, 6000mm width	0		
61902-0700	Each	Gate, wood, 6600mm width	0		
61902-0800	Each	Gate, wood, 8400mm width	0		
61902-0900	Each	Gate, metal	0		
61902-1000	Each	Gate, metal, 900mm width	0		
61902-1100	Each	Gate, metal, 3000mm width	0		
61902-1200	Each	Gate, metal, 3600mm width	0		
61902-1300	Each	Gate, metal, 4200mm width	0		
61902-1400	Each	Gate, metal, 4800mm width	0		
61902-1500	Each	Gate, metal, 5400mm width	0		
61902-1600	Each	Gate, metal, 6000mm width	0		
61902-1700	Each	Gate, metal, 6600mm width	0		
61902-1800	Each	Gate, metal, 7200mm width	0		
61902-1900	Each	Gate, metal, 7800mm width	0		
61902-2000	Each	Gate, metal, 8400mm width	0		
61902-2100	Each	Gate, metal, 9000mm width	0		
61902-2200	Each	Gate, metal, 10200mm width	0		
61902-2300	Each	Gate, barbed wire	0		
61902-2400	Each	Gate, barbed wire, 3-strand	0		
61902-2500	Each	Gate, barbed wire, 4-strand	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
61902-2600	Each	Gate, barbed wire, 5-strand	0		
61902-2700	Each	Gate, chain link	0		
61902-2800	Each	Gate, chain link, 900mm width	0		
61902-2900	Each	Gate, chain link, 1200mm width	0		
61902-3000	Each	Gate, chain link, 1800mm width	0		
61902-3100	Each	Gate, chain link, 2400mm width	0		
61902-3200	Each	Gate, chain link, 3000mm width	0		
61902-3300	Each	Gate, chain link, 3600mm width	0		
61902-3400	Each	Gate, chain link, 4200mm width	0		
61902-3500	Each	Gate, chain link, 4800mm width	0		
61902-3600	Each	Gate, chain link, 5400mm width	0		
61902-3700	Each	Gate, chain link, 6000mm width	0		
61902-3800	Each	Gate, chain link, 6600mm width	0		
61902-3900	Each	Gate, chain link, 7200mm width	0		
61902-4000	Each	Gate, chain link, 7800mm width	0		
61902-4100	Each	Gate, chain link, 8400mm width	0		
61902-4200	Each	Gate, chain link, 9000mm width	0		
61902-4300	Each	Gate, woven wire	0		
61902-4400	Each	Gate, woven wire, 900mm width	0		
61902-4500	Each	Gate, woven wire, 1200mm width	0		
61902-4600	Each	Gate, woven wire, 1800mm width	0		
61902-4700	Each	Gate, woven wire, 2400mm width	0		
61902-4800	Each	Gate, woven wire, 3000mm width	0		
61902-4900	Each	Gate, woven wire, 3600mm width	0		
61902-5000	Each	Gate, woven wire, 4200mm width	0		
61902-5100	Each	Gate, woven wire, 4800mm width	0		
61902-5200	Each	Gate, woven wire, 5400mm width	0		
61903-0100	Each	Cattle guard, 3600mm	0		
61903-0200	Each	Cattle guard, 4200mm	0		
61903-0300	Each	Cattle guard, 4800mm	0		
61903-0400	Each	Cattle guard, 5400mm	0		
61903-0500	Each	Cattle guard, 6000mm	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
61903-0600	Each	Cattle guard, 6600mm	0		
61903-0700	Each	Cattle guard, 7200mm	0		
61903-0800	Each	Cattle guard, 7800mm	0		
61903-0900	Each	Cattle guard, 8400mm	0		
61903-1000	Each	Cattle guard, 9000mm	0		
61903-1100	Each	Cattle guard, 9600mm	0		
61904-0000	Each	Bollard post	0		
61905-0000	m	Tree planking	0		
61920-1000	Each	Remove and reset bollard post	0		
61920-2000	Each	Remove and reset gate	0		
61920-3000	Each	Remove and reset cattle guard	0		
61921-1000	m	Remove and reset fence	0		
62001-0100	m3	Class A masonry, fine pointed finish	0		
62001-0200	m3	Class A masonry, medium pointed finish	0		
62001-0300	m3	Class A masonry, course pointed finish	0		
62001-0400	m3	Class A masonry, split face finish	0		
62001-0500	m3	Class A masonry, rock face finish	0		
62001-0600	m3	Class B masonry, fine pointed finish	0		
62001-0700	m3	Class B masonry, medium pointed finish	0		
62001-0800	m3	Class B masonry, course pointed finish	0		
62001-0900	m3	Class B masonry, split face finish	0		
62001-1000	m3	Class B masonry, rock face finish	0		
62001-1100	m3	Rubble masonry, fine pointed finish	0		
62001-1200	m3	Rubble masonry, medium pointed finish	0		
62001-1300	m3	Rubble masonry, course pointed finish	0		
62001-1400	m3	Rubble masonry, split face finish	0		
62001-1500	m3	Rubble masonry, rock face finish	0		
62001-1600	m3	Dimensioned masonry, fine pointed finish	0		
62001-1700	m3	Dimensioned masonry, medium pointed finish	0		
62001-1800	m3	Dimensioned masonry, course pointed finish	0		
62001-1900	m3	Dimensioned masonry, split face finish	0		
62001-2000	m3	Dimensioned masonry, rock face finish	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
62002-0100	m2	Class A masonry, fine pointed finish	0		
62002-0200	m2	Class A masonry, medium pointed finish	0		
62002-0300	m2	Class A masonry, coarse pointed finish	0		
62002-0400	m2	Class A masonry, split face finish	0		
62002-0500	m2	Class A masonry, rock face finish	0		
62002-0600	m2	Class B masonry, fine pointed finish	0		
62002-0700	m2	Class B masonry, medium pointed finish	0		
62002-0800	m2	Class B masonry, coarse pointed finish	0		
62002-0900	m2	Class B masonry, split face finish	0		
62002-1000	m2	Class B masonry, rock face finish	0		
62005-0000	m3	Concrete masonry units	0		
62006-0000	m2	Concrete masonry units	0		
62010-1000	m	Stone masonry guardwall	0		
62010-2000	m	Stone masonry anchor slab guardwall	0		
62010-3000	m	Stone masonry guardwall type 1	0		
62010-4000	m	Stone masonry guardwall type 2	0		
62010-5000	m	Stone masonry guardwall type 3	0		
62010-6000	m	Stone masonry guardwall type 4	0		
62010-7000	m	Stone masonry parapet	0		
62011-0100	Each	Stone masonry headwall for 300mm pipe culvert	0		
62011-0200	Each	Stone masonry headwall for 375mm pipe culvert	0		
62011-0300	Each	Stone masonry headwall for 450mm pipe culvert	0		
62011-0400	Each	Stone masonry headwall for 525mm pipe culvert	0		
62011-0500	Each	Stone masonry headwall for 600mm pipe culvert	0		
62011-0600	Each	Stone masonry headwall for 750mm pipe culvert	0		
62011-0700	Each	Stone masonry headwall for 900mm pipe culvert	0		
62011-0800	Each	Stone masonry headwall for 1050mm pipe culvert	0		
62011-0900	Each	Stone masonry headwall for 1200mm pipe culvert	0		
62011-1000	Each	Stone masonry headwall for 1350mm pipe culvert	0		
62011-1100	Each	Stone masonry headwall for 1500mm pipe culvert	0		
62011-1200	Each	Stone masonry headwall for 1650mm pipe culvert	0		
62011-1300	Each	Stone masonry headwall for 1800mm pipe culvert	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
62011-1400	Each	Stone masonry headwall for double 300mm pipe culvert	0		
62011-1500	Each	Stone masonry headwall for double 375mm pipe culvert	0		
62011-1600	Each	Stone masonry headwall for double 450mm pipe culvert	0		
62011-1700	Each	Stone masonry headwall for double 525mm pipe culvert	0		
62011-1800	Each	Stone masonry headwall for double 600mm pipe culvert	0		
62011-1900	Each	Stone masonry headwall for double 750mm pipe culvert	0		
62011-2000	Each	Stone masonry headwall for double 900mm pipe culvert	0		
62011-2100	Each	Stone masonry headwall for double 1050mm pipe culvert	0		
62011-2200	Each	Stone masonry headwall for double 1200mm pipe culvert	0		
62011-2300	Each	Stone masonry headwall for double 1350mm pipe culvert	0		
62011-2400	Each	Stone masonry headwall for double 1500mm pipe culvert	0		
62011-2500	Each	Stone masonry headwall for double 1650mm pipe culvert	0		
62011-2600	Each	Stone masonry headwall for double 1800mm pipe culvert	0		
62012-1000	m3	Stone masonry dry stacked wall	0		
62013-1000	m2	Stone masonry apron	0		
62013-2000	m2	Stone masonry wall	0		
62014-0000	LPSM	Sample wall	0		
62025-1000	m3	Remove and reset stone masonry	0		
62026-1000	m2	Remove and reset stone masonry	0		
62027-1000	m	Remove and reset stone masonry guardwall	0		
62027-2000	m	Remove and reset dry laid wall	0		
62028-1000	Each	Remove and reset stone masonry headwall	0		
62030-0000	m	Repoint stone masonry	0		
62031-0000	m2	Repoint stone masonry	0		
62035-0000	m2	Clean stone masonry surfaces	0		
62101-0000	Each	Monument	0		
62102-0000	Each	Marker	0		
62201-0000	Hour	Equipment	0		
62201-0050	Hour	Dump truck, 5 cubic meter minimum capacity	0		
62201-0100	Hour	Dump truck, 6 cubic meter minimum capacity	0		
62201-0150	Hour	Dump truck, 7 cubic meter minimum capacity	0		
62201-0200	Hour	Dump truck, 8 cubic meter minimum capacity	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
62201-0250	Hour	Dump truck, 10 cubic meter minimum capacity	0		
62201-0300	Hour	Dump truck, 12 cubic meter minimum capacity	0		
62201-0350	Hour	Backhoe	0		
62201-0400	Hour	Backhoe loader, 60 liter minimum rated capacity bucket, 300mm width	0		
62201-0450	Hour	Backhoe loader, 120 liter minimum rated capacity bucket, 450mm width	0		
62201-0500	Hour	Backhoe loader, 120 liter minimum rated capacity bucket, 4-wheel drive	0		
62201-0550	Hour	Backhoe loader, 180 liter minimum rated capacity bucket, 600mm width	0		
62201-0600	Hour	Backhoe loader, 240 liter minimum rated capacity bucket, 750mm width	0		
62201-0650	Hour	Backhoe loader, 300 liter minimum rated capacity bucket, 900mm width	0		
62201-0700	Hour	Backhoe loader, 1 cubic meter minimum capacity frontend bucket, 0.3 cubic meter minimum capacity backhoe bucket, 65 kW m	0		
62201-0750	Hour	Wheel loader, 0.4 cubic meter minimum rated capacity	0		
62201-0800	Hour	Wheel Loader, 0.7 cubic meter minimum rated capacity	0		
62201-0850	Hour	Wheel loader, 1 cubic meter minimum rated capacity	0		
62201-0900	Hour	Wheel loader, 2 cubic meter minimum rated capacity	0		
62201-0950	Hour	Wheel loader, 3 cubic meter minimum rated capacity	0		
62201-1000	Hour	Wheel loader, 4 cubic meter minimum rated capacity	0		
62201-1050	Hour	Wheel loader, 5 cubic meter minimum rated capacity	0		
62201-1100	Hour	Wheel loader, 6 cubic meter minimum rated capacity	0		
62201-1150	Hour	Bulldozer, 50kW minimum flywheel power	0		
62201-1200	Hour	Bulldozer, 60kW minimum flywheel power	0		
62201-1250	Hour	Bulldozer, 90kW minimum flywheel power	0		
62201-1300	Hour	Bulldozer, 120kW minimum flywheel power	0		
62201-1350	Hour	Bulldozer, 150kW minimum flywheel power	0		
62201-1400	Hour	Bulldozer, 200kW minimum flywheel power	0		
62201-1450	Hour	Bulldozer, 250kW minimum flywheel power	0		
62201-1500	Hour	Bulldozer, 300kW minimum flywheel power	0		
62201-1550	Hour	Bulldozer, power angle and power tilt blade, 45kW minimum	0		
62201-1600	Hour	Bulldozer, universal blade, 80kW minimum	0		
62201-1650	Hour	Bulldozer, universal blade, 125kW minimum	0		
62201-1700	Hour	Bulldozer, straight blade, 125kW	0		
62201-1750	Hour	Bulldozer, 150kW minimum	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
62201-1800	Hour	Bulldozer, universal blade, 150kW minimum	0		
62201-1850	Hour	Bulldozer, universal blade, 210kW minimum, with winch and cable	0		
62201-1900	Hour	Bulldozer, ripper, 225kW minimum	0		
62201-1950	Hour	Bulldozer, universal blade, 225kW minimum	0		
62201-2000	Hour	Bulldozer, universal blade and ripper, 225kW minimum	0		
62201-2050	Hour	Roller	0		
62201-2100	Hour	Compactor	0		
62201-2150	Hour	Tractor, with 1500mm bar mower	0		
62201-2200	Hour	Tractor, with 1800mm bar mower	0		
62201-2250	Hour	Tractor, with 1800mm diameter rotary mower, 12HP	0		
62201-2300	Hour	Brush mower, with 1800mm diameter rotary mower, 50HP	0		
62201-2350	Hour	Power broom	0		
62201-2400	Hour	Crane	0		
62201-2450	Hour	Crane, truck mounted, 40 metric ton minimum capacity, 33 meter minimum boom with clam bucket	0		
62201-2500	Hour	Crane, truck mounted, 45 metric ton minimum capacity, 27 meter minimum boom, with dragline bucket	0		
62201-2550	Hour	Crane, truck mounted, 45 metric ton minimum capacity, 30 meter minimum boom, with dragline bucket	0		
62201-2600	Hour	Crane, truck mounted or self-propelled, 90 metric tons minimum capacity, 55m min. boom, with dragline bucket, wrecking b	0		
62201-2650	Hour	Crane, truck mounted, 65 metric ton minimum capacity, 55m minimum boom, with dragline bucket and 6m dozer track drag	0		
62201-2700	Hour	Crane, truck mounted, 90 metric ton minimum capacity, 55m minimum boom, with dragline bucket and 3m dozer track drag	0		
62201-2750	Hour	Motor grader	0		
62201-2800	Hour	Motor grader, 2.4 meter minimum blade	0		
62201-2850	Hour	Motor grader, 3.6 meter minimum blade	0		
62201-2950	Hour	Motor grader, 4.2 meter minimum blade	0		
62201-3000	Hour	Hydraulic excavator	0		
62201-3050	Hour	Hydraulic excavator, rubber tired, 140-150HP, 0.75-0.96 cubic meter bucket	0		
62201-3100	Hour	Hydraulic excavator, 2.2 cubic meter minimum capacity bucket, 125kW minimum flywheel power	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
62201-3150	Hour	Hydraulic excavator, crawler mounted, 0.7m ³ minimum capacity with thumb attachment	0		
62201-3200	Hour	Hydraulic excavator, crawler mounted, 1.1m ³ minimum capacity	0		
62201-3250	Hour	Hydraulic excavator, crawler mounted, 1.1m ³ minimum, 185kW minimum	0		
62201-3300	Hour	Hydraulic excavator, 0.7 cubic meter minimum capacity	0		
62201-3350	Hour	Hydraulic excavator, 1.1 cubic meter minimum capacity	0		
62201-3400	Hour	Hydraulic excavator, 1.1 cubic meter minimum capacity with thumb attachment	0		
62201-3450	Hour	Loader, track type, 2 cubic meter minimum capacity	0		
62201-3500	Hour	Loader, wheel, skid steer, 30kW minimum	0		
62201-3550	Hour	Four wheel all terrain vehicle	0		
62201-3600	Hour	Manlift	0		
62201-3650	Hour	Chipper	0		
62201-3700	Hour	Stump Cutter	0		
62201-3750	Hour	Chain Saw	0		
62201-3800	Hour	Pickup Truck, 1 Ton	0		
62201-3850	Hour	Water truck	0		
62201-3900	Hour	Snow plow	0		
62201-3950	Hour	Scraper, 15 cubic meter minimum capacity	0		
62201-4000	Hour	Truck, highway 0.7 metric tons pickup (without operator)	0		
62201-4050	Hour	Air equipment, bushhammer, including bits and fittings (without operator)	0		
62201-4100	Hour	Air equipment, paving breaker, 20 kg minimum (without operator)	0		
62201-4150	Hour	Power tool, saw, chain, gasoline powered, 600 mm bar length (without operator)	0		
62201-4200	Hour	Cutting torch, oxygen-acetylene, portable, including hose and tips (without operator)	0		
62201-4250	Hour	Hydraulic excavator, 0.7 cubic meter minimum capacity	0		
62201-4300	Hour	Pump, water, trash, 150mm	0		
62202-1000	LPSM	Materials transfer vehicle	0		
62301-0000	Hour	General labor	0		
62302-0000	Hour	Special labor	0		
62302-0100	Hour	Special labor, slope scaling	0		
62302-1000	Hour	Special labor, hired technical services	0		
62401-0100	m ²	Furnishing and placing topsoil, 50mm depth	0		
62401-0200	m ²	Furnishing and placing topsoil, 75mm depth	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
62401-0300	m2	Furnishing and placing topsoil, 100mm depth	0		
62401-0400	m2	Furnishing and placing topsoil, 150mm depth	0		
62401-0500	m2	Furnishing and placing topsoil, 200mm depth	0		
62401-0600	m2	Furnishing and placing topsoil, 250mm depth	0		
62401-0700	m2	Furnishing and placing topsoil, 300mm depth	0		
62402-0100	ha	Furnishing and placing topsoil, 50mm depth	1	1	
62402-0200	ha	Furnishing and placing topsoil, 75mm depth	1	1	
62402-0300	ha	Furnishing and placing topsoil, 100mm depth	1	1	
62402-0400	ha	Furnishing and placing topsoil, 150mm depth	1	1	
62402-0500	ha	Furnishing and placing topsoil, 200mm depth	1	1	
62402-0600	ha	Furnishing and placing topsoil, 250mm depth	1	1	
62402-0700	ha	Furnishing and placing topsoil, 300mm depth	1	1	
62403-0000	m3	Furnishing and placing topsoil	0		
62404-0000	t	Furnishing and placing topsoil	0		
62405-0100	m2	Placing conserved topsoil, 50mm depth	0		
62405-0200	m2	Placing conserved topsoil, 75mm depth	0		
62405-0300	m2	Placing conserved topsoil, 100mm depth	0		
62405-0400	m2	Placing conserved topsoil, 150mm depth	0		
62405-0500	m2	Placing conserved topsoil, 200mm depth	0		
62405-0600	m2	Placing conserved topsoil, 250mm depth	0		
62405-0700	m2	Placing conserved topsoil, 300mm depth	0		
62406-0100	ha	Placing conserved topsoil, 50mm depth	1	1	
62406-0200	ha	Placing conserved topsoil, 75mm depth	1	1	
62406-0300	ha	Placing conserved topsoil, 100mm depth	1	1	
62406-0400	ha	Placing conserved topsoil, 150mm depth	1	1	
62406-0500	ha	Placing conserved topsoil, 200mm depth	1	1	
62406-0600	ha	Placing conserved topsoil, 250mm depth	1	1	
62406-0700	ha	Placing conserved topsoil, 300mm depth	1	1	
62407-0000	m3	Placing conserved topsoil	0		
62408-0000	t	Placing conserved topsoil	0		
62409-0000	m3	Placing manufactured topsoil	0		
62415-0000	m3	Conserve and place forest duff	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
62501-0000	ha	Turf establishment	1	1	
62502-0000	m2	Turf establishment	0		
62503-0000	slry	Turf establishment	0		
62510-1000	ha	Seeding, dry method	1	1	
62510-2000	ha	Seeding, hydraulic method	1	1	
62511-1000	m2	Seeding, dry method	0		
62511-2000	m2	Seeding, hydraulic method	0		
62512-1000	slry	Seeding, hydraulic method	0		
62515-1000	ha	Mulching, dry method	1	1	
62515-2000	ha	Mulching, hydraulic method	1	1	
62515-3000	ha	Mulching, hydraulic method, bonded fiber matrix	1	1	
62515-4000	ha	Mulching, hand method	1	1	
62516-1000	m2	Mulching, dry method	0		
62516-2000	m2	Mulching, hydraulic method	0		
62516-3000	m2	Mulching, hydraulic method, bonded fiber matrix	0		
62516-4000	m2	Mulching, hand method	0		
62517-1000	slry	Mulching, hydraulic method	0		
62520-0000	ha	Fertilizer	1	1	
62521-0000	t	Fertilizer	0		
62525-0000	m3	Water	0		
62530-0000	kg	Pesticide	0		
62531-0000	ha	Pesticide	1	1	
62535-0000	L	Herbicide	0		
62540-1000	ha	Seeding supplements, seed	1	1	
62540-2000	ha	Seeding supplements, pesticide	1	1	
62541-1000	t	Seeding supplements, seed	0		
62541-2000	t	Seeding supplements, pesticide	0		
62541-3000	t	Seeding supplements, fertilizer	0		
62541-4000	t	Seeding supplements, mulch	0		
62541-5000	t	Seeding supplements, lime	0		
62541-6000	t	Seeding supplements, ammonium nitrate	0		
62542-1000	kg	Seeding supplements, seed	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
62542-2000	kg	Seeding supplements, pesticide	0		
62542-3000	kg	Seeding supplements, fertilizer	0		
62542-4000	kg	Seeding supplements, mulch	0		
62542-5000	kg	Seeding supplements, lime	0		
62542-6000	kg	Seeding supplements, ammonium nitrate	0		
62543-1000	L	Seeding supplements, pesticide	0		
62543-2000	L	Seeding supplements, fertilizer	0		
62543-3000	L	Seeding supplements, ammonium nitrate	0		
62543-4000	L	Seeding supplements, herbicide	0		
62550-0000	L	Soil binder	0		
62551-0000	kg	Soil binder reinforcement	0		
62601-0100	Each	Acer rubrum, red maple, 35mm - 50mm caliper, balled and burlapped	0		
62601-0150	Each	Acer rubrum, red maple, 50mm - 65mm caliper, balled and burlapped	0		
62601-0200	Each	Acer rubrum, red maple, 65mm - 80mm caliper, balled and burlapped	0		
62601-0250	Each	Aronia melanocarpa, black chokeberry, 900mm - 1050mm height, balled and burlapped	0		
62601-0300	Each	Amelanchier canadensis, serviceberry, 450mm - 600mm height, balled and burlapped	0		
62601-0350	Each	Amelanchier canadensis, serviceberry, 600mm - 750mm height, balled and burlapped	0		
62601-0400	Each	Amelanchier canadensis, serviceberry, 1050mm - 1200mm height, balled and burlapped	0		
62601-0450	Each	Amelanchier canadensis, serviceberry, 1200mm - 1500mm height, balled and burlapped	0		
62601-0500	Each	Amelanchier canadensis, serviceberry, 1800mm - 2400mm height, balled and burlapped	0		
62601-0550	Each	Acer rubrum 'october glory', october glory red maple, 35mm - 50mm caliper, balled and burlapped	0		
62601-0600	Each	Acer rubrum 'october glory', october glory red maple, 80mm - 100mm caliper, balled and burlapped	0		
62601-0650	Each	Acer saccharum, sugar maple, 20mm - 35mm caliper, balled and burlapped	0		
62601-0700	Each	Acer saccharum, sugar maple, 35mm - 50mm caliper, balled and burlapped	0		
62601-0750	Each	Acer saccharum, sugar maple, 50mm - 65mm caliper, balled and burlapped	0		
62601-0800	Each	Amelanchier aborea, serviceberry, 2400mm - 3000mm height, balled and burlapped	0		
62601-0850	Each	Aronia arbutifolia, red chokeberry, 750mm - 900mm height, balled and burlapped	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
62601-0900	Each	Artemesia tridentata, big sagebrush 19 liter, container grown	0		
62601-0950	Each	Artriplex canescens, fourwing saltbrush 19 liter, container grown	0		
62601-1000	Each	Alnus sinuata, sitka alder, 300mm - 450 mm height, container grown	0		
62602-0100	Each	Betula papyrifera, paper birch, 1500mm - 1800mm clump, balled and burlapped	0		
62602-0150	Each	Betula papyrifera, paper birch, 2400mm - 3000mm clump, balled and burlapped	0		
62602-0200	Each	Betula nigra, river birch, 2400mm - 3000mm height, balled and burlapped	0		
62602-0250	Each	Betula occidentalis, river birch, 1 gallon, container grown	0		
62602-0300	Each	Betula glandulosa, bog birch, 300mm - 450mm height, container grown	0		
62603-0100	Each	Cercis canadensis, eastern redbud, 20mm - 35mm caliper, balled and burlapped	0		
62603-0150	Each	Cercis canadensis, eastern redbud, 35mm - 50mm caliper, balled and burlapped	0		
62603-0200	Each	Cercis canadensis, eastern redbud, 50mm - 65mm caliper, balled and burlapped	0		
62603-0250	Each	Cercis canadensis, eastern redbud 'multi-stem', 1500mm - 1800mm height, balled and burlapped	0		
62603-0300	Each	Cercis canadensis, eastern redbud 'multi-stem', 1800mm - 2400mm height, balled and burlapped	0		
62603-0350	Each	Cornus sericea, red osier dogwood, 600mm - 750mm height, balled and burlapped	0		
62603-0400	Each	Cornus sericea, red osier dogwood, 1050mm - 1200mm height, balled and burlapped	0		
62603-0450	Each	Cornus kousa, kousa dogwood, 1500mm - 1800mm height, balled and burlapped	0		
62603-0500	Each	Cornus kousa, kousa dogwood, 1800mm - 2400mm height, balled and burlapped	0		
62603-0550	Each	Cornus florida, white flowering dogwood, 300mm - 450mm height, balled and burlapped	0		
62603-0600	Each	Cornus florida, white flowering dogwood, 900mm - 1050mm height, balled and burlapped	0		
62603-0650	Each	Cornus florida, white flowering dogwood, 1200mm - 1500mm height, balled and burlapped	0		
62603-0700	Each	Cornus florida, white flowering dogwood, 1500mm - 1800mm height, balled and burlapped	0		
62603-0750	Each	Cornus florida, white flowering dogwood, 1800mm - 2400mm height, balled and burlapped	0		
62603-0800	Each	Cornus florida, white flowering dogwood, 2400mm - 3000mm height, balled and burlapped	0		
62603-0850	Each	Cornus amomum, silky dogwood, 750mm - 900mm height, balled and burlapped	0		
62603-0900	Each	Cornus amomum, silky dogwood, 1050mm - 1200mm height, balled and burlapped	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
62603-0950	Each	Cornus racemosa, gray dogwood, 750mm - 900mm height, balled and burlapped	0		
62603-1000	Each	Crataegus crusgalli, cockspur hawthorn, 1500mm - 1800mm height, balled and burlapped	0		
62603-1050	Each	Cornus 'rutban', aurora dogwood, 1800mm - 2400mm height, balled and burlapped	0		
62603-1100	Each	Cornus 'rutan', galaxy dogwood, 1800mm - 2400mm height, balled and burlapped	0		
62603-1150	Each	Cornus alba, red twig dogwood, 600mm - 750mm height, container grown	0		
62603-1200	Each	Chionanthus Virginicus, fringe tree, 1500mm - 1800mm height, balled and burlapped	0		
62603-1250	Each	Chrysothamnus sp., rabbitbrush 19 liter, container grown	0		
62603-1300	Each	Ceanothus cuneatus, buckbrush, 200mm height	0		
62603-1350	Each	Ceanothus integerrimus, deerbrush, 200mm height	0		
62603-1400	Each	Cercocarpus montanus, mountain mahogany, 20 liter, container grown	0		
62604-0100	Each	Diospyros Virginiana, common persimmon, 1800mm - 2400mm height, balled and burlapped	0		
62605-0100	Each	Evonymus alata compacta, burningbush, 600mm - 750mm height, balled and burlapped	0		
62606-0100	Each	Fraxinus pennsylvanica, marshall's seedles ash, 35mm - 50mm caliper, balled and burlapped	0		
62606-0150	Each	Fagus grandiflora, american beech, 35mm - 50mm caliper, balled and burlapped	0		
62606-0200	Each	Forsythia intermedia, border forsythia, 450mm - 600mm height, container grown	0		
62606-0250	Each	Forsythia intermedia, border forsythia, 600mm - 750mm height, balled and burlapped	0		
62606-0300	Each	Fraxinus pennsylvanica, green ash, 20mm - 35mm caliper, balled and burlapped	0		
62606-0350	Each	Fraxinus pennsylvanica, green ash, 35mm - 50mm caliper, balled and burlapped	0		
62606-0400	Each	Fraxinus pennsylvanica, green ash, 50mm - 65mm caliper, balled and burlapped	0		
62606-0450	Each	Forsythia suspensa, weeping forsythia, 600mm - 750mm height, container grown	0		
62607-0100	Each	Ginkgo biloba (male) specimen, 75-90mm caliper, balled and burlapped	0		
62608-0100	Each	Hamalis virginiana, common witchhazel, 750mm - 900mm height, balled and burlapped	0		
62608-0150	Each	Hamalis virginiana, common witchhazel, 1050mm - 1200mm height, balled and burlapped	0		
62609-0100	Each	Ilex verticillata, winterberry, 450mm - 600mm height, balled and burlapped	0		
62609-0150	Each	Ilex verticillata, winterberry, 750mm - 900mm height, balled and burlapped	0		
62609-0200	Each	Ilex opaca, american holly, 450mm - 600mm height, container grown	0		
62609-0250	Each	Ilex opaca, american holly, 600mm - 750mm height, container grown	0		
62609-0300	Each	Ilex opaca, american holly, 750mm - 900mm height, balled and burlapped	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
62609-0350	Each	Ilex opaca, american holly, 1200mm - 1500mm height, balled and burlapped	0		
62609-0400	Each	Ilex opaca, american holly, 1500mm - 1800mm height, balled and burlapped	0		
62609-0450	Each	Ilex opaca, american holly, 1800mm - 2400mm height, balled and burlapped	0		
62609-0500	Each	Ilex opaca, american holly, 2400mm - 3000mm height, balled and burlapped	0		
62609-0550	Each	Ilex x "Nellie R. Stevens", Nellie Stevens holly, 1500mm 1800mm height, balled and burlapped	0		
62610-0100	Each	Juniperus virginiana, eastern red cedar, 1500mm - 1800mm height, balled and burlapped	0		
62610-0150	Each	Juniperus virginiana, eastern red cedar, 1800mm - 2400mm height, balled and burlapped	0		
62611-0100	Each	Kalmia latifolia, mountain laurel, 450mm - 600mm height, balled and burlapped	0		
62611-0150	Each	Kalmia latifolia, mountain laurel, 600mm - 750mm height, balled and burlapped	0		
62611-0200	Each	Kalmia latifolia, mountain laurel, 1050mm - 1200mm height, balled and burlapped	0		
62612-0100	Each	Liquidambar styraciflua, sweet gum, 35mm - 50mm caliper, balled and burlapped	0		
62612-0150	Each	Liquidambar styraciflua, sweet gum, 50mm - 65mm caliper, balled and burlapped	0		
62612-0200	Each	Liquidambar styraciflua, sweet gum, 65mm - 80mm caliper, balled and burlapped	0		
62612-0250	Each	Liriodendren tulipfera, tulip tree, 20mm - 35mm caliper, balled and burlapped	0		
62612-0300	Each	Liriodendren tulipfera, tulip tree, 35mm - 50mm caliper, balled and burlapped	0		
62612-0350	Each	Liriodendren tulipfera, tulip tree, 50mm - 65mm caliper, balled and burlapped	0		
62612-0400	Each	Lagestromia indica, crape myrtle, 2400mm - 3000mm height, balled and burlapped	0		
62612-0450	Each	Lindera benzoin, spicebush, 750mm - 900mm height, balled and burlapped	0		
62612-0500	Each	Lindera benzoin, spicebush, 1050mm - 1200mm height, balled and burlapped	0		
62613-0100	Each	Magnolia grandiflora, southern magnolia, 35mm - 50mm caliper, balled and burlapped	0		
62613-0150	Each	Magnolia grandiflora, southern magnolia, 50mm - 65mm caliper, balled and burlapped	0		
62613-0200	Each	Malus, sugar thyme crabapple, 35mm - 50mm caliper, balled and burlapped	0		
62613-0250	Each	Malus, indian magic crabapple, 35mm - 50mm caliper, balled and burlapped	0		
62613-0300	Each	Malus, professor sprenger crabapple, 35mm - 50mm caliper, balled and burlapped	0		
62613-0350	Each	Myrica pensylvanica, northern bayberry, 600mm - 750mm height, balled and burlapped	0		
62613-0400	Each	Myrica pensylvanica, northern bayberry, 750mm - 900mm height, balled and burlapped	0		
62613-0450	Each	Magnolia virginiana, sweet bay magnolia, 20mm - 35mm caliper, balled and burlapped	0		
62613-0500	Each	Magnolia virginiana, sweet bay magnolia, 1500mm - 1800mm height, balled and burlapped	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
		burlapped			
62613-0550	Each	Malus, harvest gold crabapple, 35mm - 50mm caliper, balled and burlapped	0		
62614-0100	Each	Nyssa sylvatica, black gum, 20mm - 35mm caliper, balled and burlapped	0		
62614-0150	Each	Nyssa sylvatica, black gum, 35mm - 50mm caliper, balled and burlapped	0		
62614-0200	Each	Nyssa sylvatica, black gum, 50mm - 65mm caliper, balled and burlapped	0		
62614-0250	Each	Narcissus pseudonarcissus, daffodil varity king alfred, 300mm - 450mm height, container grown	0		
62615-0100	Each	Oxydendrum arborum, sourwood, 20mm - 35mm caliper, container grown	0		
62615-0150	Each	Oxydendrum arborum, sourwood, 35mm - 50mm caliper, container grown	0		
62616-0100	Each	Pinus thunbergii, japanese black pine, 1500mm - 1800mm height, balled and burlapped	0		
62616-0150	Each	Pinus taeda, loblolly pine, 1200mm - 1500mm height, balled and burlapped	0		
62616-0200	Each	Pinus taeda, loblolly pine, 1800mm - 2400mm height, balled and burlapped	0		
62616-0250	Each	Pinus strobus, white pine, 1200mm - 1500mm height, balled and burlapped	0		
62616-0300	Each	Pinus strobus, white pine, 1500mm - 1800mm height, balled and burlapped	0		
62616-0350	Each	Pinus strobus, white pine, 1800mm - 2400mm height, balled and burlapped	0		
62616-0400	Each	Platanus occidentalis, sycamore, 300mm - 450mm height, balled and burlapped	0		
62616-0450	Each	Platanus occidentalis, sycamore, 750mm - 900mm height, balled and burlapped	0		
62616-0500	Each	Platanus occidentalis, sycamore, 1500mm - 1800mm height, balled and burlapped	0		
62616-0550	Each	Platanus occidentalis, sycamore, 1800mm - 2400mm height, balled and burlapped	0		
62616-0600	Each	Platanus occidentalis, sycamore, 3000mm - 3600mm height, balled and burlapped	0		
62616-0650	Each	Pinus nigra, austrian pine, 2400mm - 3000mm height, balled and burlapped	0		
62616-0700	Each	Picea glauca, white spruce, 1500mm - 1800mm height, burlapped	0		
62616-0750	Each	Picea glauca, white spruce, 1800mm - 2400mm height, burlapped	0		
62616-0800	Each	Picea glauca, white spruce, 2400mm - 3000mm height, burlapped	0		
62616-0850	Each	Populus tremuloides, quaking aspen, 35mm - 50mm caliper, balled and burlapped	0		
62616-0900	Each	Prunus serrulata (kwanzan), kwanzan cherry, 35mm - 50mm caliper, balled and burlapped	0		
62616-0950	Each	Prunus laurocerasus (schipkaensis), skip laurel, 750mm - 900mm height, balled and burlapped	0		
62616-1000	Each	Plantanus x acerfolia, bloodgood london planetree, 35mm - 50mm caliper, balled and burlapped	0		
62616-1050	Each	Plantus x acerfolia 'liberty', liberty sycamore, 35mm - 50mm caliper, balled and	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
		burlapped			
62616-1100	Each	Prunus yedoensis, yoshino cherry, 50mm - 65mm caliper, balled and burlapped	0		
62616-1150	Each	Pinus virginiana, virginia pine, 1200mm - 1500mm height, container grown	0		
62616-1200	Each	Pinus virginiana, virginia pine, 1500mm - 1800mm height, container grown	0		
62616-1250	Each	Photinia glabra, red-tip photinia, 450mm - 600mm height, balled and burlapped	0		
62616-1300	Each	Photinia glabra, red-tip photinia, 600mm - 750mm height, balled and burlapped	0		
62616-1350	Each	Pinus caribaca, slash pine, 1800mm - 2400mm height, balled and burlapped	0		
62616-1400	Each	Prunus laurocerasus, 'otto luyken', laurel, 750mm - 900mm height, balled and burlapped	0		
62616-1450	Each	Prunus sericea, beach plum, 900mm - 1050mm height, balled and burlapped	0		
62616-1500	Each	Pinus edulis, colorado pinyon, 1500mm - 1800mm height, balled and burlapped	0		
62616-1550	Each	Picea pungens, colorado blue spruce, 900mm - 1050mm height, balled and burlapped	0		
62616-1600	Each	Picea engelmannii, engelmann spruce, 900mm - 1050mm height, balled and burlapped	0		
62616-1650	Each	Populus deltoides, cottonwood, 19 liter, balled and burlapped	0		
62616-1700	Each	Pinus ponderosa, ponderosa pine, 20 liter, container grown	0		
62616-1750	Each	Pinus ponderosa, ponderosa pine, 50 - 75mm caliper, container grown	0		
62617-0100	Each	Quercus alba, white oak, 20mm - 35mm caliper, balled and burlapped	0		
62617-0150	Each	Quercus alba, white oak, 35mm - 50mm caliper, balled and burlapped	0		
62617-0200	Each	Quercus alba, white oak, 50mm - 65mm caliper, balled and burlapped	0		
62617-0250	Each	Quercus borealis, northern red oak, 35mm - 50mm caliper, balled and burlapped	0		
62617-0300	Each	Quercus borealis, northern red oak, 50mm - 65mm caliper, balled and burlapped	0		
62617-0350	Each	Quercus coccinea, scarlet oak, 20mm - 35mm caliper, balled and burlapped	0		
62617-0400	Each	Quercus coccinea, scarlet oak, 35mm - 50mm caliper, balled and burlapped	0		
62617-0450	Each	Quercus phellos, willow oak, 20mm - 35mm caliper, balled and burlapped	0		
62617-0500	Each	Quercus phellos, willow oak, 35mm - 50mm caliper, balled and burlapped	0		
62617-0550	Each	Quercus phellos, willow oak, 50mm - 65mm caliper, balled and burlapped	0		
62617-0600	Each	Quercus palustris, pin oak, 35mm - 50mm caliper, balled and burlapped	0		
62617-0650	Each	Quercus palustris, pin oak, 50mm - 65mm caliper, balled and burlapped	0		
62617-0700	Each	Quercus palustris, pin oak, 80mm - 100mm caliper, balled and burlapped	0		
62617-0750	Each	Quercus falcata, southern red oak, 35mm - 50mm caliper, balled and burlapped	0		
62617-0800	Each	Quercus falcata, southern red oak, 50mm - 65mm caliper, balled and burlapped	0		
62617-0850	Each	Quercus virginiana, live oak, 20mm - 35mm caliper, balled and burlapped	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
62617-0900	Each	Quercus virginiana, live oak, 50mm - 65mm caliper, balled and burlapped	0		
62617-0950	Each	Quercus laurifolia, laurel oak, 50mm - 65mm caliper, balled and burlapped	0		
62617-1000	Each	Quercus stellata, post oak, 35mm - 50mm caliper, container grown	0		
62617-1050	Each	Quercus rubrum, red oak, 20mm - 35mm caliper, balled and burlapped	0		
62617-1100	Each	Quercus rubrum, red oak, 35mm - 50mm caliper, balled and burlapped	0		
62617-1150	Each	Quercus babylonica, willow oak, 35mm - 50mm caliper, balled and burlapped	0		
62617-1200	Each	Quercus arizonica, Arizona white oak, 20 liter, container grown	0		
62617-1250	Each	Quercus arizonica, Arizona white oak, 50 - 75mm caliper, container grown	0		
62617-1300	Each	Quercus gambelii, gambel's oak, 1 gallon, container grown	0		
62618-0100	Each	Rhododendron canadense, rhodora, 450mm - 600mm height, balled and burlapped	0		
62618-0150	Each	Rhododendron canadense, rhodora, 600mm - 750mm height, container grown	0		
62618-0200	Each	Rhododendron caneslens, florida wild honeysuckle, 600mm - 750mm height, balled and burlapped	0		
62618-0250	Each	Rubus occidentalis, black raspberry, 450mm - 600mm height, balled and burlapped	0		
62618-0300	Each	Rhus typhina, staghorn sumac, 1200mm - 1500mm height, balled and burlapped	0		
62618-0350	Each	Rhus copallina, shining sumac, 750mm - 900mm height, balled and burlapped	0		
62618-0400	Each	Rhus copallina, shining sumac, 1050mm - 1200mm height, balled and burlapped	0		
62618-0450	Each	Rhus trilobata, skunkbush sumac, 1 gallon, container grown	0		
62618-0500	Each	Rhus trilobata, oakbrush sumac, 20 liter, container grown	0		
62618-0550	Each	Robinia neomexicana, New Mexico locust, 20 liter, container grown	0		
62619-0100	Each	Sabal Palmetto, cabbage palm, 3000mm - 3600mm height, balled and burlapped	0		
62619-0200	Each	Salix babylonica, weeping willow, 35mm - 50mm caliper, balled and burlapped	0		
62619-0250	Each	Spirea vanhouttei, vanhoutte spirea, 450mm - 600mm height, container grown	0		
62619-0300	Each	Salix nigra, black willow, 65mm - 80mm caliper, container grown	0		
62619-0350	Each	Salix lucida, shinning willow, 600mm - 750mm height, container grown	0		
62619-0400	Each	Symporicarpos orbiculatus, Coralberry, 600mm - 750mm height, container grown	0		
62619-0450	Each	Salix exigua, coyote willow, 300mm - 450mm height, container grown	0		
62621-0100	Each	Ulmus americana (washington), american elm, 50mm - 65mm caliper, balled and burlapped	0		
62622-0100	Each	Viburnum dentatum, arrowwood viburnum, 600mm - 750mm height, balled and burlapped	0		
62622-0150	Each	Viburnum dentatum, arrowwood viburnum, 750mm - 900mm height, balled and burlapped	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
62622-0200	Each	Viburnum dantatum, arrowwood viburnum, 1050mm - 1200mm height, balled and burlapped	0		
62622-0250	Each	Viburnum prunifolium, blackhaw viburnum, 600mm - 750mm height, balled and burlapped	0		
62622-0300	Each	Viburnum prunifolium, blackhaw viburnum, 750mm - 900mm height, balled and burlapped	0		
62622-0350	Each	Viburnum acerifolium, mapleleaf viburnum, 1050mm - 1200mm height, balled and burlapped	0		
62622-0400	Each	Viburnum plicatum 'tomentosa', double file viburnum, 450mm - 600mm height, balled and burlapped	0		
62630-0100	Each	Plantings, seedlings, bare root	0		
62630-0200	Each	Plantings, seedlings, balled and burlapped	0		
62630-0300	Each	Plantings, seedlings, container grown	0		
62630-0400	Each	Plantings, wetland plant, container grown	0		
62630-0500	Each	Plantings, alocasia orda, elephant ear fern	0		
62630-0600	Each	Plantings, campsis radicans, trumpet vine	0		
62630-0700	Each	Plantings, gelsemium sempervirens, car. yellow jasmine	0		
62630-0800	Each	Plantings, helianthus debilis, dune sunflower	0		
62630-0900	Each	Plantings, ilex cassine, dahoon holly	0		
62630-1000	Each	Plantings, ilex vomitoria 'nana', dwarf yaupon holly	0		
62630-1100	Each	Plantings, liriope spicata, lily turf, 1 gallon container, container grown	0		
62630-1200	Each	Plantings, myrica cerifera, wax myrtle	0		
62630-1300	Each	Plantings, nerium oleander 'nana', dwarf oleander	0		
62630-1400	Each	Plantings, sabal palmetto, sabal palm	0		
62630-1500	Each	Plantings, serenoa repens, saw palmetto	0		
62630-1600	Each	Plantings, uniola paniculata, sea oats	0		
62630-1700	Each	Plantings, wedelia trilobata, wedelia	0		
62630-1800	Each	Plantings, yucca filamentosa, bear grass	0		
62631-0000	ha	Plantings	0		
62635-1000	Each	Cuttings, cottonwood pole	0		
62635-2000	Each	Cuttings, willow staking	0		
62635-3000	Each	Cuttings, willow pole	0		
62640-0000	Each	Tree grates	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
62641-0000	Each	Tree well	0		
62650-1000	Each	Remove and replant trees and shrubs	0		
62701-0000	m2	Sod, solid	0		
62701-0000	m2	Sod, strip	0		
62701-0000	m2	Sod, spot	0		
62901-0000	m2	Rolled erosion control product	0		
62901-0100	m2	Rolled erosion control product, type 1.A	0		
62901-0200	m2	Rolled erosion control product, type 1.B	0		
62901-0300	m2	Rolled erosion control product, type 1.C	0		
62901-0400	m2	Rolled erosion control product, type 1.D	0		
62901-0500	m2	Rolled erosion control product, type 2.A	0		
62901-0600	m2	Rolled erosion control product, type 2.B	0		
62901-0700	m2	Rolled erosion control product, type 2.C	0		
62901-0800	m2	Rolled erosion control product, type 2.D	0		
62901-0900	m2	Rolled erosion control product, type 3.A	0		
62901-1000	m2	Rolled erosion control product, type 3.B	0		
62901-1100	m2	Rolled erosion control product, type 4	0		
62901-1200	m2	Rolled erosion control product, type 5.A	0		
62901-1300	m2	Rolled erosion control product, type 5.B	0		
62901-1400	m2	Rolled erosion control product, type 5.C	0		
62902-0000	ha	Rolled erosion control product	0		
62902-0100	ha	Rolled erosion control product, type 1.A	0		
62902-0200	ha	Rolled erosion control product, type 1.B	1	1	
62902-0300	ha	Rolled erosion control product, type 1.C	1	1	
62902-0400	ha	Rolled erosion control product, type 1.D	1	1	
62902-0500	ha	Rolled erosion control product, type 2.A	1	1	
62902-0600	ha	Rolled erosion control product, type 2.B	1	1	
62902-0700	ha	Rolled erosion control product, type 2.C	1	1	
62902-0800	ha	Rolled erosion control product, type 2.D	1	1	
62902-0900	ha	Rolled erosion control product, type 3.A	1	1	
62902-1000	ha	Rolled erosion control product, type 3.B	1	1	
62902-1100	ha	Rolled erosion control product, type 4	1	1	

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
62902-1200	ha	Rolled erosion control product, type 5.A	1	1	
62902-1300	ha	Rolled erosion control product, type 5.B	1	1	
62902-1400	ha	Rolled erosion control product, type 5.C	1	1	
62903-0000	m2	Cellular confinement system	0		
63301-0000	Each	Sign system	0		
63301-1000	Each	Sign system, Government furnished sign	0		
63302-0000	m2	Sign system	0		
63302-1000	m2	Sign system, Government furnished sign	0		
63303-0100	Each	Signs, steel panels, type 3 sheeting	0		
63303-0200	Each	Signs, steel panels, type 7 sheeting	0		
63303-0300	Each	Signs, steel panels, type 8 sheeting	0		
63303-0400	Each	Signs, steel panels, type 9 sheeting	0		
63303-0500	Each	Signs, plywood panels, type 3 sheeting	0		
63303-0600	Each	Signs, plywood panels, type 7 sheeting	0		
63303-0700	Each	Signs, plywood panels, type 8 sheeting	0		
63303-0800	Each	Signs, plywood panels, type 9 sheeting	0		
63303-0900	Each	Signs, aluminum panels, type 3 sheeting	0		
63303-1000	Each	Signs, aluminum panels, type 7 sheeting	0		
63303-1100	Each	Signs, aluminum panels, type 8 sheeting	0		
63303-1200	Each	Signs, aluminum panels, type 9 sheeting	0		
63303-1300	Each	Signs, plastic panels, type 3 sheeting	0		
63303-1400	Each	Signs, plastic panels, type 7 sheeting	0		
63303-1500	Each	Signs, plastic panels, type 8 sheeting	0		
63303-1600	Each	Signs, plastic panels, type 9 sheeting	0		
63304-0100	m2	Signs, steel panels, type 3 sheeting	0		
63304-0200	m2	Signs, steel panels, type 7 sheeting	0		
63304-0300	m2	Signs, steel panels, type 8 sheeting	0		
63304-0400	m2	Signs, steel panels, type 9 sheeting	0		
63304-0500	m2	Signs, plywood panels, type 3 sheeting	0		
63304-0600	m2	Signs, plywood panels, type 7 sheeting	0		
63304-0700	m2	Signs, plywood panels, type 8 sheeting	0		
63304-0800	m2	Signs, plywood panels, type 9 sheeting	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
63304-0900	m2	Signs, aluminum panels, type 3 sheeting	0		
63304-1000	m2	Signs, aluminum panels, type 7 sheeting	0		
63304-1100	m2	Signs, aluminum panels, type 8 sheeting	0		
63304-1200	m2	Signs, aluminum panels, type 9 sheeting	0		
63304-1300	m2	Signs, plastic panels, type 3 sheeting	0		
63304-1400	m2	Signs, plastic panels, type 7 sheeting	0		
63304-1500	m2	Signs, plastic panels, type 8 sheeting	0		
63304-1600	m2	Signs, plastic panels, type 9 sheeting	0		
63305-0100	m	Posts, steel, U-channel	0		
63305-0200	m	Posts, steel, 50mm diameter	0		
63305-0300	m	Posts, steel, 100mm diameter	0		
63305-0400	m	Posts, steel, 50mm x 50mm	0		
63305-0500	m	Posts, steel, 75mm x 100mm	0		
63305-0600	m	Posts, steel, 100mm x 150mm	0		
63305-0700	m	Posts, steel, pipe	0		
63305-0800	m	Posts, steel, w150 x 14	0		
63305-0900	m	Posts, steel, w150 x 18	0		
63305-1000	m	Posts, steel, w150 x 22	0		
63305-1100	m	Posts, steel, w200 x 27	0		
63305-1200	m	Posts, steel, w200 x 31	0		
63305-1300	m	Posts, steel, w250 x 33	0		
63305-1400	m	Posts, steel, w250 x 39	0		
63305-1500	m	Posts, steel, w310 x 24	0		
63305-1600	m	Posts, steel, w310 x 28	0		
63305-1700	m	Posts, wood, 100mm x 100mm	0		
63305-1800	m	Posts, wood, 100mm x 150mm	0		
63305-1900	m	Posts, wood, 150mm x 150mm	0		
63305-2000	m	Posts, wood, 200mm x 150mm	0		
63306-0100	Each	Posts, steel, U-channel	0		
63306-0200	Each	Posts, steel, 50mm diameter	0		
63306-0300	Each	Posts, steel, 100mm diameter	0		
63306-0400	Each	Posts, steel, 50mm x 50mm	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
63306-0500	Each	Posts, steel, 75mm x 100mm	0		
63306-0600	Each	Posts, steel, 100mm x 150mm	0		
63306-0700	Each	Posts, steel, pipe	0		
63306-0800	Each	Posts, steel, w150 x 14	0		
63306-0900	Each	Posts, steel, w150 x 18	0		
63306-1000	Each	Posts, steel, w150 x 22	0		
63306-1100	Each	Posts, steel, w200 x 27	0		
63306-1200	Each	Posts, steel, w200 x 31	0		
63306-1300	Each	Posts, steel, w250 x 33	0		
63306-1400	Each	Posts, steel, w250 x 39	0		
63306-1500	Each	Posts, steel, w310 x 24	0		
63306-1600	Each	Posts, steel, w310 x 28	0		
63306-1700	Each	Posts, wood, 100mm x 100mm	0		
63306-1800	Each	Posts, wood, 100mm x 150mm	0		
63306-1900	Each	Posts, wood, 150mm x 150mm	0		
63306-2000	Each	Posts, wood, 200mm x 150mm	0		
63307-0000	Each	Sign structure, overhead	0		
63308-0000	Each	Object marker	0		
63308-1000	Each	Object marker, type 1	0		
63308-2000	Each	Object marker, type 2	0		
63308-3000	Each	Object marker, type 3	0		
63308-4000	Each	Object marker, type CALTRANS type L	0		
63308-5000	Each	Object marker, type CALTRANS type P	0		
63309-0000	Each	Delineator	0		
63309-0100	Each	Delineator, type 1	0		
63309-0200	Each	Delineator, type 2	0		
63309-0300	Each	Delineator, type 3	0		
63309-0400	Each	Delineator, type 4	0		
63309-0500	Each	Delineator, type 5	0		
63309-0600	Each	Delineator, type 6	0		
63309-0700	Each	Delineator, type NMSHTD type A	0		
63309-0800	Each	Delineator, type NMSHTD type C	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
63309-0900	Each	Delineator, type flexible	0		
63309-1000	Each	Delineator, type snowpole	0		
63309-1100	Each	Delineator, type snowpole, 2400mm	0		
63309-1200	Each	Delineator, type snowpole, 3000mm	0		
63309-1300	Each	Delineator, type snowpole, 3600mm	0		
63310-0000	Each	Channelizing device	0		
63311-0000	m	Speed hump	0		
63312-0000	Each	Speed hump	0		
63313-0000	m	Rumble strip	0		
63313-1000	m	Rumble strip, shoulder	0		
63314-0000	km	Rumble strip	0		
63314-1000	km	Rumble strip, shoulder	0		
63315-0000	m2	Rumble strip	0		
63316-1000	Each	Removing and resetting sign	0		
63316-2000	Each	Removing and resetting delineator	0		
63316-3000	Each	Removing and resetting object marker	0		
63317-1000	m2	Removing and resetting sign	0		
63318-1000	Each	Snowpole holder	0		
63401-0000	m	Pavement markings	0		
63401-0100	m	Pavement markings, type A, solid	0		
63401-0200	m	Pavement markings, type A, broken	0		
63401-0300	m	Pavement markings, type B, solid	0		
63401-0400	m	Pavement markings, type B, broken	0		
63401-0500	m	Pavement markings, type C, solid	0		
63401-0600	m	Pavement markings, type C, broken	0		
63401-0700	m	Pavement markings, type D, solid	0		
63401-0800	m	Pavement markings, type D, broken	0		
63401-0900	m	Pavement markings, type E, solid	0		
63401-1000	m	Pavement markings, type E, broken	0		
63401-1100	m	Pavement markings, type F, solid	0		
63401-1200	m	Pavement markings, type F, broken	0		
63401-1300	m	Pavement markings, type G, solid	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
63401-1400	m	Pavement markings, type G, broken	0		
63401-1500	m	Pavement markings, type H, solid	0		
63401-1600	m	Pavement markings, type H, broken	0		
63401-1700	m	Pavement markings, type I, solid	0		
63401-1800	m	Pavement markings, type I, broken	0		
63401-1900	m	Pavement markings, type J, solid	0		
63401-2000	m	Pavement markings, type J, broken	0		
63401-2100	m	Pavement markings, type K, solid	0		
63401-2200	m	Pavement markings, type K, broken	0		
63402-0100	km	Pavement markings, type A, solid	3	3	
63402-0200	km	Pavement markings, type A, broken	3	3	
63402-0300	km	Pavement markings, type B, solid	3	3	
63402-0400	km	Pavement markings, type B, broken	3	3	
63402-0500	km	Pavement markings, type C, solid	3	3	
63402-0600	km	Pavement markings, type C, broken	3	3	
63402-0700	km	Pavement markings, type D, solid	3	3	
63402-0800	km	Pavement markings, type D, broken	3	3	
63402-0900	km	Pavement markings, type E, solid	3	3	
63402-1000	km	Pavement markings, type E, broken	3	3	
63402-1100	km	Pavement markings, type F, solid	3	3	
63402-1200	km	Pavement markings, type F, broken	3	3	
63402-1300	km	Pavement markings, type G, solid	3	3	
63402-1400	km	Pavement markings, type G, broken	3	3	
63402-1500	km	Pavement markings, type H, solid	3	3	
63402-1600	km	Pavement markings, type H, broken	3	3	
63402-1700	km	Pavement markings, type I, solid	3	3	
63402-1800	km	Pavement markings, type I, broken	3	3	
63402-1900	km	Pavement markings, type J, solid	3	3	
63402-2000	km	Pavement markings, type J, broken	3	3	
63402-2100	km	Pavement markings, type K, solid	3	3	
63402-2200	km	Pavement markings, type K, broken	3	3	
63403-0100	m2	Pavement markings, type A	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
63403-0200	m2	Pavement markings, type B	0		
63403-0300	m2	Pavement markings, type C	0		
63403-0400	m2	Pavement markings, type D	0		
63403-0500	m2	Pavement markings, type E	0		
63403-0600	m2	Pavement markings, type F	0		
63403-0700	m2	Pavement markings, type G	0		
63403-0800	m2	Pavement markings, type H	0		
63403-0900	m2	Pavement markings, type I	0		
63403-1000	m2	Pavement markings, type J	0		
63403-1100	m2	Pavement markings, type K	0		
63404-0100	L	Pavement markings, type A	0		
63404-0200	L	Pavement markings, type B	0		
63404-0300	L	Pavement markings, type C	0		
63404-0400	L	Pavement markings, type D	0		
63404-0500	L	Pavement markings, type E	0		
63404-0600	L	Pavement markings, type F	0		
63404-0700	L	Pavement markings, type G	0		
63404-0800	L	Pavement markings, type H	0		
63404-0900	L	Pavement markings, type I	0		
63404-1000	L	Pavement markings, type J	0		
63404-1100	L	Pavement markings, type K	0		
63405-0050	Each	Pavement markings, symbols	0		
63405-0100	Each	Pavement markings, type A, turn arrow	0		
63405-0150	Each	Pavement markings, type A, straight arrow	0		
63405-0200	Each	Pavement markings, type A, straight/turn arrow combination	0		
63405-0250	Each	Pavement markings, type A, "ONLY" word message	0		
63405-0300	Each	Pavement markings, type A, "STOP" word message	0		
63405-0350	Each	Pavement markings, type A, "SCHOOL" word message	0		
63405-0400	Each	Pavement markings, type A, railroad symbol	0		
63405-0450	Each	Pavement markings, type A, accessibility symbol	0		
63405-0500	Each	Pavement markings, type B, turn arrow	0		
63405-0550	Each	Pavement markings, type B, straight arrow	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
63405-0600	Each	Pavement markings, type B, straight/turn arrow combination	0		
63405-0650	Each	Pavement markings, type B, "ONLY" word message	0		
63405-0700	Each	Pavement markings, type B, "STOP" word message	0		
63405-0750	Each	Pavement markings, type B, "SCHOOL" word message	0		
63405-0800	Each	Pavement markings, type B, railroad symbol	0		
63405-0850	Each	Pavement markings, type B, accessibility symbol	0		
63405-0900	Each	Pavement markings, type C, turn arrow	0		
63405-0950	Each	Pavement markings, type C, straight arrow	0		
63405-1000	Each	Pavement markings, type C, straight/turn arrow combination	0		
63405-1050	Each	Pavement markings, type C, "ONLY" word message	0		
63405-1100	Each	Pavement markings, type C, "STOP" word message	0		
63405-1150	Each	Pavement markings, type C, "SCHOOL" word message	0		
63405-1200	Each	Pavement markings, type C, railroad symbol	0		
63405-1250	Each	Pavement markings, type C, accessibility symbol	0		
63405-1300	Each	Pavement markings, type D, turn arrow	0		
63405-1350	Each	Pavement markings, type D, straight arrow	0		
63405-1400	Each	Pavement markings, type D, straight/turn arrow combination	0		
63405-1450	Each	Pavement markings, type D, "ONLY" word message	0		
63405-1500	Each	Pavement markings, type D, "STOP" word message	0		
63405-1550	Each	Pavement markings, type D, "SCHOOL" word message	0		
63405-1600	Each	Pavement markings, type D, railroad symbol	0		
63405-1650	Each	Pavement markings, type D, accessibility symbol	0		
63405-1700	Each	Pavement markings, type E, turn arrow	0		
63405-1750	Each	Pavement markings, type E, straight arrow	0		
63405-1800	Each	Pavement markings, type E, straight/turn arrow combination	0		
63405-1850	Each	Pavement markings, type E, "ONLY" word message	0		
63405-1900	Each	Pavement markings, type E, "STOP" word message	0		
63405-1950	Each	Pavement markings, type E, "SCHOOL" word message	0		
63405-2000	Each	Pavement markings, type E, railroad symbol	0		
63405-2050	Each	Pavement markings, type E, accessibility symbol	0		
63405-2100	Each	Pavement markings, type F, turn arrow	0		
63405-2150	Each	Pavement markings, type F, straight arrow	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
63405-2200	Each	Pavement markings, type F, straight/turn arrow combination	0		
63405-2250	Each	Pavement markings, type F, "ONLY" word message	0		
63405-2300	Each	Pavement markings, type F, "STOP" word message	0		
63405-2350	Each	Pavement markings, type F, "SCHOOL" word message	0		
63405-2400	Each	Pavement markings, type F, railroad symbol	0		
63405-2450	Each	Pavement markings, type F, accessibility symbol	0		
63405-2500	Each	Pavement markings, type G, turn arrow	0		
63405-2550	Each	Pavement markings, type G, straight arrow	0		
63405-2600	Each	Pavement markings, type G, straight/turn arrow combination	0		
63405-2650	Each	Pavement markings, type G, "ONLY" word message	0		
63405-2700	Each	Pavement markings, type G, "STOP" word message	0		
63405-2750	Each	Pavement markings, type G, "SCHOOL" word message	0		
63405-2800	Each	Pavement markings, type G, railroad symbol	0		
63405-2850	Each	Pavement markings, type G, accessibility symbol	0		
63405-2900	Each	Pavement markings, type H, turn arrow	0		
63405-2950	Each	Pavement markings, type H, straight arrow	0		
63405-3000	Each	Pavement markings, type H, straight/turn arrow combination	0		
63405-3050	Each	Pavement markings, type H, "ONLY" word message	0		
63405-3100	Each	Pavement markings, type H, "STOP" word message	0		
63405-3150	Each	Pavement markings, type H, "SCHOOL" word message	0		
63405-3200	Each	Pavement markings, type H, railroad symbol	0		
63405-3250	Each	Pavement markings, type H, accessibility symbol	0		
63405-3300	Each	Pavement markings, type I, turn arrow	0		
63405-3350	Each	Pavement markings, type I, straight arrow	0		
63405-3400	Each	Pavement markings, type I, straight/turn arrow combination	0		
63405-3450	Each	Pavement markings, type I, "ONLY" word message	0		
63405-3500	Each	Pavement markings, type I, "STOP" word message	0		
63405-3550	Each	Pavement markings, type I, "SCHOOL" word message	0		
63405-3600	Each	Pavement markings, type I, railroad symbol	0		
63405-3650	Each	Pavement markings, type I, accessibility symbol	0		
63405-3700	Each	Pavement markings, type J, turn arrow	0		
63405-3750	Each	Pavement markings, type J, straight arrow	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
63405-3800	Each	Pavement markings, type J, straight/turn arrow combination	0		
63405-3850	Each	Pavement markings, type J, "ONLY" word message	0		
63405-3900	Each	Pavement markings, type J, "STOP" word message	0		
63405-3950	Each	Pavement markings, type J, "SCHOOL" word message	0		
63405-4000	Each	Pavement markings, type J, railroad symbol	0		
63405-4050	Each	Pavement markings, type J, accessibility symbol	0		
63405-4100	Each	Pavement markings, type K, turn arrow	0		
63405-4150	Each	Pavement markings, type K, straight arrow	0		
63405-4200	Each	Pavement markings, type K, straight/turn arrow combination	0		
63405-4250	Each	Pavement markings, type K, "ONLY" word message	0		
63405-4300	Each	Pavement markings, type K, "STOP" word message	0		
63405-4350	Each	Pavement markings, type K, "SCHOOL" word message	0		
63405-4400	Each	Pavement markings, type K, railroad symbol	0		
63405-4450	Each	Pavement markings, type K, accessibility symbol	0		
63406-0000	Each	Raised pavement markers	0		
63406-0100	Each	Raised pavement markers type A	0		
63406-0200	Each	Raised pavement markers type B	0		
63406-0300	Each	Raised pavement markers type C	0		
63406-0400	Each	Raised pavement markers type D	0		
63406-0500	Each	Raised pavement markers type E	0		
63407-0000	Each	Recessed pavement markers	0		
63407-0100	Each	Recessed pavement markers type A	0		
63407-0200	Each	Recessed pavement markers type B	0		
63407-0300	Each	Recessed pavement markers type C	0		
63407-0400	Each	Recessed pavement markers type D	0		
63407-0500	Each	Recessed pavement markers type E	0		
63501-0000	LPSM	Temporary traffic control	0		
63501-1000	LPSM	Temporary traffic control, traffic and safety supervisor	0		
63501-2000	LPSM	Temporary traffic control, traffic signal system	0		
63502-0100	Each	Temporary traffic control, advance warning arrow panel, type A	0		
63502-0200	Each	Temporary traffic control, advance warning arrow panel, type B	0		
63502-0300	Each	Temporary traffic control, advance warning arrow panel, type C	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
63502-0400	Each	Temporary traffic control, barricade type 1	0		
63502-0500	Each	Temporary traffic control, barricade type 2	0		
63502-0600	Each	Temporary traffic control, barricade type 3	0		
63502-0700	Each	Temporary traffic control, cone	0		
63502-0800	Each	Temporary traffic control, cone, type 450mm	0		
63502-0900	Each	Temporary traffic control, cone, type 700mm	0		
63502-1000	Each	Temporary traffic control, cone, type 900mm	0		
63502-1100	Each	Temporary traffic control, tubular marker, type 450	0		
63502-1200	Each	Temporary traffic control, tubular marker, type 700	0		
63502-1300	Each	Temporary traffic control, drum	0		
63502-1400	Each	Temporary traffic control, vertical panel	0		
63502-1500	Each	Temporary traffic control, warning light type A	0		
63502-1600	Each	Temporary traffic control, warning light type B	0		
63502-1700	Each	Temporary traffic control, warning light type C	0		
63502-1800	Each	Temporary traffic control, warning light type D	0		
63502-1900	Each	Temporary traffic control, shadow vehicle	0		
63502-2000	Each	Temporary traffic control, portable changeable message sign	0		
63502-2100	Each	Temporary traffic control, crash cushion	0		
63502-2200	Each	Temporary traffic control, crash cushion, inertial barrel system	0		
63502-2300	Each	Temporary traffic control, crash cushion, QUADGUARDcz system	0		
63502-2400	Each	Temporary traffic control, crash cushion, NEAT system	0		
63502-2500	Each	Temporary traffic control, crash cushion, TRACC system	0		
63502-2600	Each	Temporary traffic control, moving temporary crash cushion	0		
63502-2700	Each	Temporary traffic control, replacement cartridges for crash cushion	0		
63502-2800	Each	Temporary traffic control, replacement barrels for crash cushion	0		
63502-2900	Each	Temporary traffic control, pavement markings, symbols, and letters	0		
63502-3000	Each	Temporary traffic control, raised pavement marker	0		
63502-3100	Each	Temporary traffic control, traffic signal system	0		
63502-3200	Each	Temporary traffic control, relocating traffic signal system	0		
63502-3300	Each	Temporary traffic control, portable rumble strip	0		
63502-3400	Each	Temporary traffic control, opposing traffic lane divider	0		
63502-3500	Each	Temporary traffic control, vehicle positioning guides	0		

Item No.	Unit	Description	Decimals		Incentive
			Estimate & Schedule	Progress Estimate	
63502-3600	Each	Temporary traffic control, over height warning device	0		
63502-3700	Each	Temporary traffic control, snowpole	0		
63503-0100	m	Temporary traffic control, barricade type 1	0		
63503-0200	m	Temporary traffic control, barricade type 2	0		
63503-0300	m	Temporary traffic control, barricade type 3	0		
63503-0400	m	Temporary traffic control, concrete barrier	0		
63503-0500	m	Temporary traffic control, moving concrete barrier	0		
63503-0600	m	Temporary traffic control, guardrail	0		
63503-0700	m	Temporary traffic control, pavement markings	0		
63503-0800	m	Temporary traffic control, pavement marking removal	0		
63503-0900	m	Temporary traffic control, snow fence	0		
63503-1000	m	Temporary traffic control, plastic fence	0		
63504-1000	m2	Temporary traffic control, construction sign	0		
63504-2000	m2	Temporary traffic control, pavement markings, symbols and letters	0		
63504-3000	m2	Temporary traffic control, steel plates	0		
63505-1000	km	Temporary traffic control, pavement markings	3	3	
63505-1500	km	Temporary traffic control, vehicle positioning guides	3	3	
63506-0100	Hour	Temporary traffic control, advance warning arrow panel, type A	0		
63506-0200	Hour	Temporary traffic control, advance warning arrow panel, type B	0		
63506-0300	Hour	Temporary traffic control, advance warning arrow panel, type C	0		
63506-0400	Hour	Temporary traffic control, police officer	0		
63506-0500	Hour	Temporary traffic control, flagger	0		
63506-0600	Hour	Temporary traffic control, pilot car	0		
63506-0700	Hour	Temporary traffic control, traffic and safety supervisor	0		
63506-0800	Hour	Temporary traffic control, portable changeable message sign	0		
63507-0100	Day	Temporary traffic control, advance warning arrow panel, type A	0		
63507-0200	Day	Temporary traffic control, advance warning arrow panel, type B	0		
63507-0300	Day	Temporary traffic control, advance warning arrow panel, type C	0		
63507-0400	Day	Temporary traffic control, police officer	0		
63507-0500	Day	Temporary traffic control, flagger	0		
63507-0600	Day	Temporary traffic control, pilot car	0		
63507-0700	Day	Temporary traffic control, traffic and safety supervisor	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
63507-0800	Day	Temporary traffic control, portable changeable message sign	0		
63508-1000	t	Temporary traffic control, maintenance of traffic, pavement patch	0		
63509-1000	Fix hr rate	Temporary traffic control, flagger	0		
63601-1000	LPSM	System installation, traffic signal	0		
63601-2000	LPSM	System installation, lighting	0		
63601-3000	LPSM	System installation, electrical	0		
63601-4000	LPSM	System installation, railroad crossing	0		
63601-5000	LPSM	System installation, changeable message sign	0		
63601-6000	LPSM	System installation, traffic detector system	0		
63602-1000	Each	System installation, traffic signal	0		
63602-2000	Each	System installation, lighting	0		
63602-3000	Each	System installation, electrical	0		
63602-4000	Each	System installation, railroad crossing	0		
63602-5000	Each	System installation, changeable message sign	0		
63602-6000	Each	System installation, traffic detector system	0		
63602-6020	Each	System installation, traffic detector wire loop	0		
63610-0000	m	Conduit	0		
63610-0100	m	Conduit, 20mm, PVC	0		
63610-0200	m	Conduit, 20mm, rigid galvanized steel	0		
63610-0300	m	Conduit, 20mm, fiberglass	0		
63610-0400	m	Conduit, 25mm, PVC	0		
63610-0500	m	Conduit, 25mm, rigid galvanized steel	0		
63610-0600	m	Conduit, 25mm, fiberglass	0		
63610-0700	m	Conduit, 32mm, PVC	0		
63610-0800	m	Conduit, 32mm, rigid galvanized steel	0		
63610-0900	m	Conduit, 32mm, fiberglass	0		
63610-1000	m	Conduit, 40mm, PVC	0		
63610-1100	m	Conduit, 40mm, rigid galvanized steel	0		
63610-1200	m	Conduit, 40mm, fiberglass	0		
63610-1300	m	Conduit, 45mm, PVC	0		
63610-1400	m	Conduit, 45mm, rigid galvanized steel	0		
63610-1500	m	Conduit, 45mm, fiberglass	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
63610-1600	m	Conduit, 50mm, PVC	0		
63610-1700	m	Conduit, 50mm, rigid galvanized steel	0		
63610-1800	m	Conduit, 50mm, fiberglass	0		
63610-1900	m	Conduit, 65mm, PVC	0		
63610-2000	m	Conduit, 65mm, rigid galvanized steel	0		
63610-2100	m	Conduit, 65mm, fiberglass	0		
63610-2200	m	Conduit, 75mm, PVC	0		
63610-2300	m	Conduit, 75mm, rigid galvanized steel	0		
63610-2400	m	Conduit, 75mm, fiberglass	0		
63610-2500	m	Conduit, 90mm, PVC	0		
63610-2600	m	Conduit, 90mm, rigid galvanized steel	0		
63610-2700	m	Conduit, 90mm, fiberglass	0		
63610-2800	m	Conduit, 100mm, PVC	0		
63610-2900	m	Conduit, 100mm, rigid galvanized steel	0		
63610-3000	m	Conduit, 100mm, fiberglass	0		
63610-3100	m	Conduit, 125mm, PVC	0		
63610-3200	m	Conduit, 150mm, PVC	0		
63610-3300	m	Conduit, 150mm, rigid galvanized steel	0		
63610-3400	m	Conduit, 150mm, fiberglass	0		
63610-3500	m	Conduit, 200mm, PVC	0		
63610-3600	m	Conduit, 200mm, rigid galvanized steel	0		
63610-3700	m	Conduit, 200mm, fiberglass	0		
63610-3800	m	Conduit, 250mm, PVC	0		
63610-3900	m	Conduit, 250mm, rigid galvanized steel	0		
63610-4000	m	Conduit, 250mm, fiberglass	0		
63610-4100	m	Conduit, 300mm, PVC	0		
63610-4200	m	Conduit, 300mm, rigid galvanized steel	0		
63610-4300	m	Conduit, 300mm, fiberglass	0		
63611-0100	m	Wire, electrical conductors, 14 awg	0		
63611-0200	m	Wire, electrical conductors, 12 awg	0		
63611-0300	m	Wire, electrical conductors, 10 awg	0		
63611-0400	m	Wire, electrical conductors, 8 awg	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
63611-0500	m	Wire, electrical conductors, 6 awg	0		
63611-0600	m	Wire, electrical conductors, 4 awg	0		
63611-0700	m	Wire, electrical conductors, 3 awg	0		
63611-0800	m	Wire, electrical conductors, 2 awg	0		
63611-0900	m	Wire, electrical conductors, 1 awg	0		
63611-1000	m	Wire, electrical conductors, 0 awg	0		
63611-1100	m	Wire, electrical conductors, 00 awg	0		
63611-1200	m	Wire, telephone, 3 pair, 19 awg	0		
63611-1300	m	Wire, coaxial cable type 1	0		
63611-1400	m	Wire, coaxial cable type 2	0		
63611-1500	m	Wire, coaxial cable, type 3	0		
63612-0000	Each	Luminaire	0		
63612-0100	Each	Luminaire, type A	0		
63612-0200	Each	Luminaire, type B	0		
63612-0300	Each	Luminaire, type C	0		
63612-0400	Each	Luminaire, type Washington Style	0		
63612-0500	Each	Luminaire, type Frederick Law Olmsted Style	0		
63612-0600	Each	Luminaire, Lamps, type Twin 20 Light Standard	0		
63612-0700	Each	Luminaire, Globe, type Twin 20 Light Standard	0		
63612-0800	Each	Luminaire, Conversion kit, type Twin 20 Light Standard	0		
63612-0900	Each	Luminaire, Cutoff luminaire, high pressure sodium, 400 watt with lamp	0		
63612-1000	Each	Luminaire, Cutoff luminaire, high pressure sodium, 250 watt with lamp	0		
63612-1100	Each	Luminaire, Cutoff luminaire, high pressure sodium, 150 watt with lamp	0		
63612-1200	Each	Luminaire, Photocontrols, type Twin 20 Light Standard	0		
63613-0000	Each	Signal head	0		
63620-0000	Each	Pole	0		
63620-0100	Each	Poles, type A	0		
63620-0200	Each	Poles, type B	0		
63620-0300	Each	Poles, type C	0		
63620-0400	Each	Poles, type Twin 20 Light Standard	0		
63620-0500	Each	Poles, type Washington Globe No. 16 Light Standard	0		
63620-0600	Each	Poles, type Washington Globe No. 14N Light Standard	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
63620-0700	Each	Pole, type Frederick Law Olmsted Light Standard	0		
63620-0800	Each	Pole, type traffic signal	0		
63621-1000	Each	Utility box, pullbox	0		
63621-2000	Each	Utility box, telephone pullbox	0		
63621-3000	Each	Utility box, junction box	0		
63621-4000	Each	Utility box, telephone intercept box	0		
63622-0000	m	Utility trench	0		
63622-0100	m	Utility trench type A	0		
63622-0200	m	Utility trench type B	0		
63622-0300	m	Utility trench type C	0		
63622-0400	m	Utility trench type D	0		
63622-0500	m	Utility trench type E	0		
63622-0600	m	Utility trench type F	0		
63623-1000	Each	Manhole, electrical	0		
63623-2000	Each	Manhole, telephone	0		
63640-0100	LPSM	Relocate luminaires	0		
63640-0200	LPSM	Relocate signal system	0		
63640-0300	LPSM	Relocate railroad crossing	0		
63640-0400	LPSM	Relocate pole	0		
63640-0500	LPSM	Relocate call box	0		
63640-0600	LPSM	Relocate communication line	0		
63640-0700	LPSM	Relocate electrical line	0		
63641-0100	Each	Relocate luminaire	0		
63641-0200	Each	Relocate signal system	0		
63641-0300	Each	Relocate railroad crossing	0		
63641-0400	Each	Relocate pole	0		
63641-0500	Each	Relocate call box	0		
63641-0600	Each	Relocate signal head	0		
63641-0700	Each	Relocate light pole	0		
63641-0800	Each	Relocate telephone booth	0		
63641-0900	Each	Relocate electrical cable	0		
63701-0000	Each	Field office	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
63702-0000	Each	Field laboratory	0		
63703-0000	Each	Residential housing	0		
63704-0000	Each	Vehicles	0		
63705-0000	LPSM	Long distance calls	0		
64501-0000	LPSM	Locate utilities	0		
64502-0000	Each	Locate utilities	0		
64601-1000	Each	Building, restroom facility	0		
64601-2000	Each	Building, support building	0		
64602-1000	LPSM	Building, restroom facility	0		
64602-2000	LPSM	Building, support building	0		
64603-0100	Each	Fixture, trash receptacle	0		
64603-0200	Each	Fixture, mailbox	0		
64603-0300	Each	Fixture, bench	0		
64603-0400	Each	Fixture, bench with trash receptacle	0		
64603-0500	Each	Fixture, bicycle storage rack	0		
64603-0600	Each	Fixture, flag pole	0		
64603-0700	Each	Fixture, picnic table	0		
64603-0800	Each	Fixture, kiosk	0		
64603-0900	Each	Fixture, portable toilet	0		
64603-1000	Each	Fixture, vault toilet	0		
64604-1000	m	Fixture, handrail	0		
64604-2000	m	Fixture, playground	0		
64604-3000	m	Fixture, pedestrian railing	0		
64604-4000	m	Fixture, log planter	0		
64605-1000	LPSM	Fixture, kiosk	0		
64605-2000	LPSM	Fixture, portable toilet	0		
64620-0100	Each	Remove and reset litter barrel pad	0		
64620-0200	Each	Remove and reset sanitary facility	0		
64620-0300	Each	Remove and reset bench	0		
64620-0400	Each	Remove and reset mailbox	0		
64620-0500	Each	Remove and reset flag pole	0		
64620-0600	Each	Remove and reset trash receptacle	0		

Item No.	Unit	Description	Decimals		Incentive M = Materials R = Rideability
			Estimate & Schedule	Progress Estimate	
64620-0700	Each	Remove and reset concrete planter	0		
64620-0800	Each	Remove and reset vault toilet	0		
64625-1000	Each	Maintenance, toilet	0		
64630-1000	LPSM	Roadside development	0		
64701-1000	LPSM	Mitigation, wetlands mitigation	0		
64702-1000	m	Mitigation, landscaping log	0		
64702-2000	m	Mitigation, log barrier	0		
64703-1000	Each	Mitigation, landscaping logs	0		
64703-2000	Each	Mitigation, log deflector	0		
64703-3000	Each	Mitigation, log weir	0		
64703-3010	Each	Mitigation, rock weir	0		
64703-4000	Each	Mitigation, log barrier	0		
64703-5000	Each	Mitigation, root wad	0		
64703-6000	Each	Mitigation, fish passage boulders	0		
64704-1000	m3	Mitigation, streambed material	0		
64705-1000	t	Mitigation, agricultural limestone	0		
64801-1000	LPSM	System installation, natural gas	0		
64810-1000	m	Pipeline, natural gas 50mm	0		
64811-1000	Each	Valve, adjust gas	0		
65001-1000	LPSM	Construct and maintain detour			
66601-0000	LPSM	Contract modification work			
66602-0000	CTSM	Contract modification work			
66603-0000	Each	Contract modification work			
66604-0000	Hour	Contract modification work			
66605-0000	m	Contract modification work			
66606-0000	m3	Contract modification work			
66607-0000	m2	Contract modification work			
66608-0000	t	Contract modification work			
66609-0000	Day	Contract modification work			
66610-0000	ha	Contract modification work			
66611-0000	km	Contract modification work			
666120000	Week	Contract modification work			