

CELL / MODEL NAME	DESCRIPTION	DATE
PI1	Removal and Disposal of Unsuitable Material	11/01/2009
PI2	Porous Granular Embankment (Special)	11/01/2009
PI3	Stone Riprap, Class A	11/01/2009
PI4	Stone Dumped Riprap, Class A	11/01/2009
PI5	Filter Fabric	11/01/2009
PI6	Removal of Existing Structures	11/01/2009
PI7	Removal of Existing Superstructures	11/01/2009
PI8	Concrete Removal	11/01/2009
PI9	Bridge Handrail Removal	11/01/2009
PI10	Handrail Concrete Removal	11/01/2009
PI11	Removal of Existing Concrete Deck	11/01/2009
PI12	Structure Excavation	11/01/2009
PI13	Cofferdam Excavation	11/01/2009
PI14	Rock Excavation for Structures	11/01/2009
PI15	Cofferdams	11/01/2009
PI16	Floor Drains	11/01/2009
PI17	Concrete Structures	11/01/2009
PI18	Concrete Superstructure	11/01/2009
PI19	Bridge Deck Grooving	11/01/2009
PI20	Seal Coat Concrete	11/01/2009
PI21	Concrete Encasement	11/01/2009
PI22	Protective Coat	11/01/2009
PI23	Concrete Wearing Surface	11/01/2009
PI24	Precast Prestressed Concrete Deck Beams (" Depth)	11/01/2009
PI25	Furnishing and Erecting Precast Prestressed Concrete Bulb T-Beams	11/01/2009
PI26	Furnishing and Erecting Precast Prestressed Concrete I Beams, "	11/01/2009
PI27	Precast Concrete Panel	11/01/2009
PI28	Precast Concrete Plank	11/01/2009
PI29	Precast Prestressed Concrete Plank	11/01/2009
PI30	Furnishing and Erecting Structural Steel	11/01/2009
PI31	Furnishing and Erecting Structural Steel	11/01/2009
PI32	Stud Shear Connectors	11/01/2009
PI33	Structural Steel Repair	11/01/2009
PI34	Cleaning and Painting Steel Bridge No.	11/01/2009
PI35	Reinforcement Bars	11/01/2009
PI36	Reinforcement Bars, Epoxy Coated	11/01/2009

CELL / MODEL NAME	DESCRIPTION	DATE
PI37	Bar Splicers	11/01/2009
PI38	Aluminum Railing, Type L	11/01/2009
PI39	Steel Railing, Type	11/01/2009
PI40	Pedestrian Railing	11/01/2009
PI41	Steel Railing (Temporary)	11/01/2009
PI42	Bicycle Railing	11/01/2009
PI43	Bridge Fence Railing	11/01/2009
PI44	Bridge Fence Railing (Sidewalk)	11/01/2009
PI45	Parapet Railing	11/01/2009
PI46	Slopedwall Inch	11/01/2009
PI47	Bituminous Coated Aggregate Slopedwall	11/01/2009
PI48	Furnishing Concrete Piles "	11/01/2009
PI49	Furnishing Metal Pile Shells "	11/01/2009
PI50	Furnishing Steel Piles HP x	11/01/2009
PI51	Driving Piles	11/01/2009
PI52	Test Pile Metal Shells	11/01/2009
PI53	Test Pile Steel HP x	11/01/2009
PI54	Test Pile Concrete	11/01/2009
PI55	Pile Shoes	11/01/2009
PI56	Temporary Sheet Piling	11/01/2009
PI57	Name Plates	11/01/2009
PI58	Permanent Casing	11/01/2009
PI59	Drilled Shaft in Soil	11/01/2009
PI60	Drilled Shaft in Rock	11/01/2009
PI61	Preformed Joint Seal "	11/01/2009
PI62	Preformed Joint Strip Seal	11/01/2009
PI63	Neoprene Expansion Joint "	11/01/2009
PI64	Elastomeric Bearing Assembly, Type	11/01/2009
PI65	Anchor Bolt Dia.	11/01/2009
PI66	Expansion Bolts 3/4 Inch	11/01/2009
PI67	Concrete Box Culverts	11/01/2009
PI68	Waterproofing Membrane System	11/01/2009
PI69	Sand Backfill	11/01/2009
PI70	Concrete Sealer	11/01/2009
PI71	Epoxy Crack Injection	11/01/2009
PI72	Geocomposite Wall Drain	11/01/2009

CELL / MODEL NAME	DESCRIPTION	DATE
PI73	Pipe Underdrain for Structures, 4"	11/01/2009
PI74	Temporary Concrete Barrier	11/01/2009
PI75	Concrete Bridge Rail, Sidewalk Mounted	11/01/2009
PI76	Concrete Bridge Railing	11/01/2009
PI77	Drainage Scupper, DS-12	11/01/2009
PI78	Drainage Scupper, DS-33	11/01/2009
PI79	Drainage Scupper, DS-11	11/01/2009
PI80	Diamond Grinding (Bridge Section)	11/01/2009
PI81	Drainage Scupper, DS-12M10	11/01/2009
PI82	Underwater Structure Excavation Protection, Location	11/01/2009
PI83	Drainage System	11/01/2009
PI84	Jacking and Cribbing	11/01/2009
PI85	Temporary Support System	11/01/2009
PI86	Temporary Wall Bracing System	11/01/2009

Note:

Pay item cells were named in ascending order by pay item number. They can be sorted by cell name or description from within the MicroStation cell library dialog box.

PI1	<i>Removal and Disposal of Unsuitable Material</i>	<i>Cu. Yd.</i>
PI2	<i>Porous Granular Embankment (Special)</i>	<i>Cu. Yd.</i>
PI3	<i>Stone Riprap, Class A</i>	<i>Sq. Yd.</i>
PI4	<i>Stone Dumped Riprap, Class A</i>	<i>Sq. Yd.</i>
PI5	<i>Filter Fabric</i>	<i>Sq. Yd.</i>
PI6	<i>Removal of Existing Structures</i>	<i>Each</i>
PI7	<i>Removal of Existing Superstructures</i>	<i>Each</i>
PI8	<i>Concrete Removal</i>	<i>Cu. Yd.</i>
PI9	<i>Bridge Handrail Removal</i>	<i>Foot</i>
PI10	<i>Handrail Concrete Removal</i>	<i>Foot</i>
PI11	<i>Removal of Existing Concrete Deck</i>	<i>Each</i>
PI12	<i>Structure Excavation</i>	<i>Cu. Yd.</i>
PI13	<i>Cofferdam Excavation</i>	<i>Cu. Yd.</i>
PI14	<i>Rock Excavation for Structures</i>	<i>Cu. Yd.</i>
PI15	<i>Cofferdams</i>	<i>Each</i>
PI16	<i>Floor Drains</i>	<i>Each</i>
PI17	<i>Concrete Structures</i>	<i>Cu. Yd.</i>
PI18	<i>Concrete Superstructure</i>	<i>Cu. Yd.</i>
PI19	<i>Bridge Deck Grooving</i>	<i>Sq. Yd.</i>
PI20	<i>Seal Coat Concrete</i>	<i>Cu. Yd.</i>

PI21	Concrete Encasement	Cu. Yd.
PI22	Protective Coat	Sq. Yd.
PI23	Concrete Wearing Surface	Sq. Yd.
PI24	Precast Prestressed Concrete Deck Beams (" Depth)	Sq. Ft.
PI25	Furnishing and Erecting Precast Prestressed Concrete Bulb T-Beams	Foot
PI26	Furnishing and Erecting Precast Prestressed Concrete I Beams, "	Foot
PI27	Precast Concrete Panel	Sq. Ft.
PI28	Precast Concrete Plank	Sq. Ft.
PI29	Precast Prestressed Concrete Plank	Sq. Ft.
PI30	Furnishing and Erecting Structural Steel	L. Sum
PI31	Furnishing and Erecting Structural Steel	Pound
PI32	Stud Shear Connectors	Each
PI33	Structural Steel Repair	Pound
PI34	Cleaning and Painting Steel Bridge No.	L. Sum
PI35	Reinforcement Bars	Pound
PI36	Reinforcement Bars, Epoxy Coated	Pound
PI37	Bar Splicers	Each

PI38	Aluminum Railing, Type L	Foot
PI39	Steel Railing, Type	Foot
PI40	Pedestrian Railing	Foot
PI41	Steel Railing (Temporary)	Foot
PI42	Bicycle Railing	Foot
PI43	Bridge Fence Railing	Foot
PI44	Bridge Fence Railing (Sidewalk)	Foot
PI45	Parapet Railing	Foot
PI46	Slopedwall Inch	Sq. Yd.
PI47	Bituminous Coated Aggregate Slopedwall	Sq. Yd.
PI48	Furnishing Concrete Piles "	Foot
PI49	Furnishing Metal Pile Shells " x "	Foot
PI50	Furnishing Steel Piles HP x	Foot
PI51	Driving Piles	Foot
PI52	Test Pile Metal Shells	Each
PI53	Test Pile Steel HP x	Each
PI54	Test Pile Concrete	Each
PI55	Pile Shoes	Each
PI56	Temporary Sheet Piling	Sq. Ft.
PI57	Name Plates	Each

PI58	Permanent Casing	Foot
PI59	Drilled Shaft in Soil	Cu. Yd.
PI60	Drilled Shaft in Rock	Cu. Yd.
PI61	Prefomed Joint Seal ''	Foot
PI62	Prefomed Joint Strip Seal	Foot
PI63	Neoprene Expansion Joint ''	Foot
PI64	Elastomeric Bearing Assembly, Type	Each
PI65	Anchor Bolt ''	Each
PI66	Expansion Bolts $\frac{3}{4}$ Inch	Each
PI67	Concrete Box Culverts	Cu. Yd.
PI68	Waterproofing Membrane System	Sq. Yd.
PI69	Sand Backfill	Cu. Yd.
PI70	Concrete Sealer	Sq. Ft.
PI71	Epoxy Crack Injection	Foot
PI72	Geocomposite Wall Drain	Sq. Yd.
PI73	Pipe Underdrains for Structures, 4''	Foot
PI74	Temporary Concrete Barrier	Foot
PI75	Concrete Bridge Railing, Sidewalk Mounted	Foot
PI76	Concrete Bridge Railing	Foot
PI77	Drainage Scupper, DS-12	Each

<i>PI78</i>	<i>Drainage Scupper, DS-33</i>	<i>Each</i>
<i>PI79</i>	<i>Drainage Scupper, DS-11</i>	<i>Each</i>
<i>PI80</i>	<i>Diamond Grinding (Bridge Section)</i>	<i>Sq. Yd.</i>
<i>PI81</i>	<i>Drainage Scupper, DS-12M10</i>	<i>Each</i>
<i>PI82</i>	<i>Underwater Structure Excavation Protection, Location</i>	<i>Each</i>
<i>PI83</i>	<i>Drainage System</i>	<i>L. Sum</i>
<i>PI84</i>	<i>Jacking and Cribbing</i>	<i>Each</i>
<i>PI85</i>	<i>Temporary Support System</i>	<i>Each</i>
<i>PI86</i>	<i>Temporary Wall Bracing System</i>	<i>L. Sum</i>