

Updated: 11/14/2017

Item No.	Spec Book	Description	U/M
1000400	16	Mobilization and General Conditions	LSUM
1000410	16	Safety and Security	LSUM
1000420	16	Engineer's Field Office/Laboratory	LSUM
1000510	16	Runway Strip Marker or Circle Segment, Steel Frame	Ea
1000511	16	Runway Strip Marker or Circle Segment, Wood Frame	Ea
1000515	16	Relocate and Refurbish Existing Segmented Circle	LSUM
1000525	16	Runway Approach Surface Marker	Ea
1000530	16	Runway Centerline Monument	Ea
1000535	16	Permits	Dlr
1007001	16	Misc.	Lft
1007041	16	Misc.	Cday
1007050	16	Misc.	Ea
1007060	16	Misc.	Dlr
1007051	16	Misc.	LSUM
1010211	16	Profile Milling	Syd
1010215	16	Sawing Bituminous Pavement, Specified Dimensions	Lft
1010220	16	Furnish & Set Monument Box in Bituminous Pavement	Ea
1010225	16	Adjust Monument Box in Bituminous Pavement	Ea
1010230	16	Cold Mill Bituminous Pavement, Specified Thickness	Syd
1010232	16	Cold Mill Concrete Pavement, Specified Thickness	Syd
1010235	16	Pulverize Bituminous Pavement, Less Than 6" Thickness	Syd
1010240	16	Pulverize Bituminous Pavement, 6" and Greater Thickness	Syd
1010245	16	Remove Asphalt Pavement	Syd
1010250	16	Remove Concrete Pavement	Syd
1010255	16	Paint Removal	Syd
1010260	16	Rubber Removal	Syd
1010265	16	Concrete Joint Repair	Lft
1010267	16	Filling of Joints and Cracks	Lft
1010269	16	Joint Crack Repair	Lft
1010270	16	Asphalt Crack Repair	Lft
1010275	16	Asphalt Crack Repair- Mastic	Lft
1010280	16	Preparation of Existing Pavement	LSUM
1017201	16	Misc.	Lft
1017211	16	Misc.	Syd
1017221	16	Misc.	Cyd
1017250	16	Misc.	Ea
1017251	16	Misc.	LSUM
1010510	16	Airport Light Beacon, L801A, as specified	Ea
1010520	16	Airport Light Beacon, L802A, as specified	Ea
1017050	16	Misc.	Ea
1017051	16	Misc.	LSUM
1030510	16	Airport Beacon Tower, 50' Height, Free-Standing Structural Tubing	Ea
1030520	16	Airport Beacon Tower, 50' Height, Tilt-Down Pole	Ea
1030530	16	Airport Beacon Tower, Type and Height as Specified	Ea
1030535	16	Refurbish Existing Beacon Tower	LSUM
1037050	16	Misc.	Ea
1037051	16	Misc.	LSUM
1070510	16	Airport Windcone, 8', Lighted, Type as Specified	Ea
1070515	16	Airport Windcone, 8', Unlighted, Type as Specified	Ea
1070520	16	Airport Windcone, L-806 (L), LED, 6.6A, Style and Size as Specified	Ea
1070525	16	Airport Windcone, L-807 (L), LED, 6.6A, Style and Size as Specified	Ea
1070530	16	Airport Windcone, L-806 (L), LED, 120V, Style and Size as Specified	Ea
1070535	16	Airport Windcone, L-807 (L), LED, 120V, Style and Size as Specified	Ea
1070540	16	Airport Windcone, 12', Lighted, Type as Specified	Ea
1070550	16	Relocate Existing Airport Windcone, Provide New Base, As Specified	Ea
1070552	16	Relocate Existing Airport Windcone, Provide New Type III Base	Ea
1070555	16	Remove Existing Windcone and Circle Segment	Ea
1070560	16	Preserve Monument Box at Existing Location	Ea
1070565	16	Furnish and Install New Monument Box	Ea
1077050	16	Misc.	Ea
1077051	16	Misc.	LSUM
1080505	16	Cable Trench, 18" & Less Width, 18" Depth	Lft
1080515	16	Cable Trench, 18" & Less Width, 36" Depth	Lft
1080525	16	Cable Trench, Width & Depth as Specified	Lft
1080531	16	Bare Counterpoise Wire, #6, Solid, Installed	Lft
1080532	16	Insulated Green, #6 Stranded, Installed	Lft
1080541	16	Bare Neutral Wire, # 6, Stranded, in Trench or Duct	Lft
1080545	16	Bare Neutral Wire, #6 Stranded, Installed	Lft
1080546	16	Bare Neutral Wire, #8 Stranded, Installed	Lft
1080551	16	Bare Neutral Wire, # 6, Stranded, Plowed in Place	Lft
1080560	16	Underground Cable, 1/C, #4, 600V, L824 Type C, Installed	Lft
1080561	16	Underground Cable, 1/C, #6, 600V, L824 Type C, Installed	Lft

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1080562	16	Underground Cable, 1/C, #8, 600V, L824 Type C, Installed	Lft
1080563	16	Underground Cable, 1/C, #10, 600V, L824 Type C, Installed	Lft
1080564	16	Underground Cable, 1/C, #12, 600V, L824 Type C, Installed	Lft
1080566	16	Underground Cable, 1/C, #6, 600V, L824, Type USE, Installed	Lft
1080572	16	Underground Cable, 1/C, #12, 600V, Type UF, Installed	Lft
1080576	16	Underground Cable, 1/C, #6, 600V, L824 Type C, Plowed In Place	Lft
1080577	16	Underground Cable, 1/C, # 8, 600V, L824 Type C, Plowed In Place	Lft
1080580	16	Underground Cable, 2/C, #12, 600V, L824 Type C, Plowed In Place	Lft
1080581	16	Underground Cable, 1/C, #6, 600V, Type C, Installed	Lft
1080582	16	Underground Cable, 1/C, #8, 600V, L824, Type C, Installed	Lft
1080586	16	Underground Cable, 1/C, #6, 5000V, L824 Type B or C, In Trench or Duct	Lft
1080587	16	Underground Cable, 1/C, #8, 5000V, L824 Type B or C, In Trench or Duct	Lft
1080588	16	Underground Cable, 1/C, #8, 5000V, L824, Type C, in Trench or Duct	Lft
1080592	16	Underground Cable, 1/C, #8, 5000V, L824 Type C, Plowed In Place	Lft
1080593	16	Underground Cable, 1/C #4, 5KV, L824, Type C, Installed	Lft
1080594	16	Underground Cable, 1/C, #6, 5KV, L824, Type C, Installed	Lft
1080595	16	Underground Cable, 1/C, #8, 5KV, L824, Type C, Installed	Lft
1080599	16	Underground Cable, 2/C, #8, 5KV, L824, Type C, Installed	Lft
1080650	16	Underground Communications Cable, 3 Pair, #19, 300V, Installed	Lft
1080651	16	Underground Communications Cable, 6 Pair, #19, 300V, Installed	Lft
1080652	16	Underground Communications Cable, 12 Pair, #19, 300V, Installed	Lft
1080654	16	Underground Communications Cable, 25 Pair, #19, 300V, Installed	Lft
1080655	16	Underground Communication Cable, 50 pair, #19, 300V, Installed	Lft
1087001	16	Misc.	Lft
1087050	16	Misc.	Ea
1087051	16	Misc.	LSUM
1090510	16	Construct Airport Electrical Vault Building, as Specified	Ea
1090515	16	Electrical Vault Modifications, As Specified	LSUM
1090530	16	Furnish & Install Specified Electrical Vault Equipment	LSUM
1097050	16	Misc.	Ea
1097051	16	Misc.	LSUM
1097060	16	Misc.	Dir
1100513	16	Galvanized Steel Conduit, 1 1/2", Direct Burial	Lft
1100514	16	Galvanized Steel Conduit, 2", Direct Burial	Lft
1100516	16	Galvanized Steel Conduit, 3", Direct Burial	Lft
1100518	16	Galvanized Steel Conduit, 4", Direct Burial	Lft
1100526	16	Galvanized Steel Conduit, 1", Bored or Jacked	Lft
1100529	16	Galvanized Steel Conduit, 2", Bored or Jacked	Lft
1100531	16	Galvanized Steel Conduit, 3", Bored or Jacked	Lft
1100540	16	Galvanized Steel Conduit, 2 Bank 2" Direct Burial	Lft
1100541	16	Galvanized Steel Conduit, 3 Bank 2" Direct Burial	Lft
1100542	16	Galvanized Steel Conduit, 4 Bank 2" Direct Burial	Lft
1100544	16	Galvanized Steel Conduit, 6 Bank 2" Direct Burial	Lft
1100560	16	Galvanized Steel Conduit, 2 Bank 3" Direct Burial	Lft
1100561	16	Galvanized Steel Conduit, 3 Bank 3" Direct Burial	Lft
1100562	16	Galvanized Steel Conduit, 4 Bank 3" Direct Burial	Lft
1100564	16	Galvanized Steel Conduit, 6 Bank 3" Direct Burial	Lft
1100570	16	Galvanized Steel Conduit, 2 Bank 3" Bored or Jacked	Lft
1100571	16	Galvanized Steel Conduit, 3 Bank 3" Bored or Jacked	Lft
1100572	16	Galvanized Steel Conduit, 4 Bank 3" Bored or Jacked	Lft
1100574	16	Galvanized Steel Conduit, 6 Bank 3" Bored or Jacked	Lft
1100580	16	Galvanized Steel Conduit, 2 Bank 4" Direct Burial	Lft
1100581	16	Galvanized Steel Conduit, 3 Bank 4" Direct Burial	Lft
1100582	16	Galvanized Steel Conduit, 4 Bank 4" Direct Burial	Lft
1100584	16	Galvanized Steel Conduit, 6 Bank 4" Direct Burial	Lft
1100590	16	Galvanized Steel Conduit, 2 Bank 4" Bored or Jacked	Lft
1100610	16	Plastic Conduit, 3/4", Direct Burial	Lft
1100611	16	Plastic Conduit, 1", Direct Burial	Lft
1100612	16	Plastic Conduit, 1 1/4", Direct Burial	Lft
1100613	16	Plastic Conduit, 1 1/2", Direct Burial	Lft
1100614	16	Plastic Conduit, 2", Direct Burial	Lft
1100616	16	Plastic Conduit, 3", Direct Burial	Lft
1100618	16	Plastic Conduit, 4", Direct Burial	Lft
1100625	16	Underground Electrical Duct, 1 Bank 3", Direct Burial	Lft
1100626	16	Underground Electrical Duct, 2 Bank 3", Direct Burial	Lft
1100627	16	Underground Electrical Duct, 3 Bank 3", Direct Burial	Lft
1100628	16	Underground Electrical Duct, 4 Bank 3", Direct Burial	Lft
1100635	16	Underground Electrical Duct, 1 Bank 4", Direct Burial	Lft
1100636	16	Underground Electrical Duct, 2 Bank 4", Direct Burial	Lft
1100637	16	Underground Electrical Duct, 3 Bank 4", Direct Burial	Lft
1100638	16	Underground Electrical Duct, 4 Bank 4", Direct Burial	Lft
1100640	16	Underground Electrical Duct, 6 Bank 4", Direct Burial	Lft
1100650	16	Underground Electrical Duct, 2 Bank 3", Concrete Encased	Lft
1100651	16	Underground Electrical Duct, 3 Bank 3", Concrete Encased	Lft

Item No.	Spec Book	Description	U/M
1100652	16	Underground Electrical Duct, 4 Bank 3", Concrete Encased	Lft
1100654	16	Underground Electrical Duct, 6 Bank 3", Concrete Encased	Lft
1100658	16	Underground Electrical Duct, 12 Bank 3", Concrete Encased	Lft
1100660	16	Underground Electrical Duct, 16 Bank 3", Concrete Encased	Lft
1100662	16	Underground Electrical Duct, 20 Bank 3", Concrete Encased	Lft
1100675	16	Underground Electrical Duct, 2 Bank 4", Concrete Encased	Lft
1100677	16	Underground Electrical Duct, 4 Bank 4", Concrete Encased	Lft
1100679	16	Underground Electrical Duct, 6 Bank 4", Concrete Encased	Lft
1100680	16	Underground Electrical Duct, 8 Bank 4", Concrete Encased	Lft
1100687	16	Underground Electrical Duct, 20 Bank 4", Concrete Encased	Lft
1107001	16	Misc.	Lft
1107050	16	Misc.	Ea
1107051	16	Misc.	LSUM
1150540	16	Electrical Manhole, With Cover, as Specified	Ea
1150545	16	Communications Manhole, With Cover, as Specified	Ea
1150550	16	Electrical Handhole, With Cover, as Specified	Ea
1150555	16	Communications Handhole, With Cover, as Specified	Ea
1150565	16	Relocate Electric Manhole	Ea
1150570	16	Cast Iron Cover For Electrical Manhole, as Specified	Ea
1150575	16	Remove Electrical Handhole	Ea
1157050	16	Misc.	Ea
1157051	16	Misc.	LSUM
1190510	16	Airport Obstruction Light, L810, Single Unit, 115/125V	Ea
1190515	16	Airport Obstruction Light, L810, Double Unit, 115/125V	Ea
1190530	16	Electrical Materials & Equipment For Installation Of Airport Obstruction Lights, as Specified	LSUM
1190535	16	Wood Pole For Obstruction Light, Height as Specified	Ea
1197050	16	Misc.	Ea
1197051	16	Misc.	LSUM
1250510	16	High Intensity Runway Light, L862, (HIRL), 6.6A, Base Mount, 360 Clear, Height as Specified	Ea
1250520	16	High Intensity Runway Light, L862, (HIRL), 6.6A, Base Mount, 180 Red/180 Green Colors, Height as specified	Ea
1250526	16	High Intensity Runway Light, L862, (HIRL), 6.6A, Base Mount, 180 Yellow/180 Clear Colors, Height as Specified	Ea
1250551	16	Relocate Existing High Intensity Base Mounted Light	Ea
1250553	16	Remove Existing High Intensity Base Mounted Light	Ea
1250570	16	Medium Intensity Edge Light, L861, (MIRL/MITL), 6.6A, Stake Mount, 360 Clear Colors, Height as specified	Ea
1250571	16	Medium Intensity Edge Light, L861, (MIRL/MITL), 6.6A, Base Mount, 360 Clear Colors, Height as specified	Ea
1250580	16	Medium Intensity Edge Light, L861, (MIRL/MITL), 6.6A, Stake Mount, 180 Red/180 Green Colors, Height as specified	Ea
1250581	16	Medium Intensity Edge Light, L861, (MIRL/MITL), 6.6A, Base Mount, 180 Red/180 Green Colors, Height as specified	Ea
1250582	16	Medium Intensity Edge Light, L861, (MIRL/MITL), 6.6A, Stake Mount, 180 Yellow/180 Clear Colors, Height as specified	Ea
1250590	16	Medium Intensity Edge Light, L861, (MIRL/MITL), 6.6A, Base Mount, 180 Yellow/180 Clear Colors, Height as specified	Ea
1250591	16	Medium Intensity Edge Light, L861, (MIRL/MITL), 6.6A, Stake Mount, 360 Blue Color, Height as specified	Ea
1250592	16	Medium Intensity Edge Light, L861, (MIRL/MITL), 6.6A, Base Mount, 360 Blue Color, Height as specified	Ea
1250593	16	Medium Intensity Edge Light, L861, (MIRL/MITL), 120V, Stake Mount, 360 Clear Colors, Height as specified	Ea
1250594	16	Medium Intensity Edge Light, L861, (MIRL/MITL), 120V, Stake Mount, 180 Red/180 Green Color, Height as specified	Ea
1250600	16	Medium Intensity Edge Light, L861 (L), LED, (MIRL/MITL), 6.6A, Base Mount, 360 Clear Color, Height as specified	Ea
1250601	16	Medium Intensity Edge Light, L861 (L), LED, (MIRL/MITL), 6.6A, Base Mount, 180 Red/180 Green Colors, Height as specified	Ea
1250605	16	Medium Intensity Edge Light, L861 (L), LED, (MIRL/MITL), 6.6A, Base Mount, 180 Yellow/180 Clear Colors, Height as specified	Ea
1250608	16	Medium Intensity Edge Light, L861 (L), LED, (MIRL/MITL), 6.6A, Base Mount, 360 Blue Color, Height as specified	Ea
1250640	16	Relocate Existing Medium Intensity Stake Mounted Light	Ea
1250641	16	Relocate Existing Medium Intensity Base Mounted Light	Ea
1250642	16	Remove Existing Medium Intensity Stake Mounted Light	Ea
1250643	16	Remove Existing Medium Intensity Base Mounted Light	Ea
1250662	16	Low Intensity Edge Light, L860, (LIRL/LITL), 120V, Stake Mount, 360 Clear Colors, Height as Specified	Ea
1250663	16	Low Intensity Edge Light, L860, (LIRL/LITL), 120V, Stake Mount, 180 Red/180 Green Colors, Height Specified	Ea
1250690	16	Relocate Existing Low Intensity Stake Mounted Light	Ea
1250691	16	Relocate Existing Low Intensity Base Mounted Light	Ea
1250692	16	Remove Existing Low Intensity Stake Mounted Light	Ea
1250693	16	Remove Existing Low Intensity Base Mounted Light	Ea
1250700	16	Taxiway Guidance Sign, L858, 1 Module, Pad Mounted, Type, Size, and Style as Specified	Ea
1250701	16	Taxiway Guidance Sign, L858, 2 Module, Pad Mounted, Type, Size, and Style as Specified	Ea
1250702	16	Taxiway Guidance Sign, L858, 3 Module, Pad Mounted, Type, Size, and Style as Specified	Ea
1250703	16	Taxiway Guidance Sign, L858, 4 Module, Pad Mounted, Type, Size, and Style as Specified	Ea
1250705	16	Taxiway Guidance Sign, L858 (L), LED, 1 Module, Pad Mounted, Type, Size, and Style as Specified	Ea
1250706	16	Taxiway Guidance Sign, L858 (L), LED, 2 Module, Pad Mounted, Type, Size, and Style as Specified	Ea
1250707	16	Taxiway Guidance Sign, L858 (L), LED, 3 Module, Pad Mounted, Type, Size, and Style as Specified	Ea
1250708	16	Taxiway Guidance Sign, L858 (L), LED, 4 Module, Pad Mounted, Type, Size, and Style as Specified	Ea
1250710	16	Distance Remaining Sign, L-858B/L858H, Pad Mounted, Size and Style as Specified	Ea
1250711	16	Distance Remaining Sign, L-858B/L858H (L), LED, Pad Mounted, Size and Style as Specified	Ea
1250712	16	Taxiway Guidance Sign, L858, on Existing Concrete Pad, as specified	Ea
1250792	16	Taxiway Guidance Sign, 3 Panel, L858, 120V, Pad Mounted	Ea
1250793	16	Replace Guidance Sign Panels	Ea
1250798	16	Relocate Guidance Sign	Ea
1250799	16	Remove Guidance Sign	Ea
1250800	16	Taxiway Reflector, L853, 30" High	Ea
1250810	16	Runway End Identifier Light System (REIL), L849, Type and Style as Specified	Set

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1250815	16	Runway End Identifier Light System (REIL), L849 (L) LED, Type and Style as Specified	Set
1250820	16	Relocate Existing Runway End Identifier Light System (REIL), As Specified	Set
1250825	16	Remove Existing Runway End Identifier Light System (REIL), as Specified	SET
1250836	16	Precision Approach Path Indicator (PAPI), L-881, 2 Box, Installed	Set
1250837	16	Precision Approach Path Indicator (PAPI), L-880, 4 Box, Installed	Set
1250839	16	Precision Approach Path Indicator (PAPI), L-881 (L), LED, 2 Box, Installed	Set
1250840	16	Precision Approach Path Indicator (PAPI), L-880 (L), LED, 4 Box, Installed	Set
1250842	16	Relocate Precision Approach Path Indicator (PAPI), 2 Box, As Specified	Set
1250843	16	Relocate Precision Approach Path Indicator (PAPI) 4 Box, As Specified	Set
1250845	16	Remove Precision Approach Path Indicator (PAPI), 2 Box, As Specified	Set
1250847	16	Remove Precision Approach Path Indicator (PAPI) 4 Box, As Specified	Set
1257050	16	Misc.	Ea
1257051	16	Misc.	LSUM
1257055	16	Misc.	Set
1510410	16	Clearing	Acre
1510413	16	Selective Clearing	Acre
1510416	16	Clearing and Grubbing	Acre
1510419	16	Grubbing	Acre
1510425	16	Clearing Existing Fence Line	Sta
1510427	16	Clearing and Grubbing Existing Fence Line	Sta
1510430	16	Clearing Existing Ditch Line	Sta
1510432	16	Clearing and Grubbing Existing Ditch Line	Sta
1510440	16	Topping Trees	Ea
1510443	16	Topping and Trimming Trees	Ea
1510450	16	Clearing Isolated Trees, Under 8"	Ea
1510451	16	Clearing Isolated Trees, 8" To 18"	Ea
1510452	16	Clearing Isolated Trees, 19" To 36"	Ea
1510455	16	Removing Isolated Trees, Under 8"	Ea
1510456	16	Removing Isolated Trees, 8" To 18"	Ea
1510457	16	Removing Isolated Trees, 19" To 36"	Ea
1510458	16	Removing Isolated Trees, 37" & Over	Ea
1510460	16	Removing Stumps, Under 8"	Ea
1510461	16	Removing Stumps, 8" To 18"	Ea
1510462	16	Removing Stumps, 19" to 36"	Ea
1510463	16	Removing Stumps, 37" & Over	Ea
1510470	16	Fence Removal and Disposal	Sta
1510475	16	Building Removal	Ea
1510476	16	Building Removal	LSUM
1510481	16	Foundation Removal	LSUM
1510490	16	Concrete Slab Removal	Syd
1510491	16	Concrete Slab Removal	LSUM
1510492	16	Concrete Curb Removal	Lft
1510493	16	Concrete Gutter Removal	Lft
1510494	16	Concrete Curb and Gutter Removal	Lft
1517001	16	Misc.	Lft
1517002	16	Misc.	Sta
1517011	16	Misc.	Syd
1517012	16	Misc.	Acre
1517021	16	Misc.	Cyd
1517050	16	Misc.	Ea
1517051	16	Misc.	LSUM
1520410	16	Unclassified Excavation	Cyd
1520415	16	Earth Excavation, As Specified	Cyd
1520425	16	Muck Excavation	Cyd
1520430	16	Open Ditch Excavation	Cyd
1520432	16	Open Ditch Cleanout	Sta
1520440	16	Solid Rock Excavation	Cyd
1520450	16	Borrow Excavation, From On Site	Cyd
1520453	16	Borrow Excavation, Furnished By Airport Owner at Off-Site Location	Cyd
1520456	16	Borrow Excavation, Furnished By Contractor From Off-Site Location	Cyd
1520465	16	Fine Grading	Syd
1520475	16	Obliterating Bituminous Pavement	Syd
1520480	16	Shoulder Construction, as Specified	Sta
1520481	16	Shoulder Construction, as Specified	Syd
1520490	16	Subgrade Undercutting	Cyd
1520595	16	Remove and Stockpile Pulverized Material	Cyd
1527001	16	Misc.	Lft
1527002	16	Misc.	Sta
1527011	16	Misc.	Syd
1527012	16	Misc.	Acre
1527021	16	Misc.	Cyd
1527051	16	Misc.	LSUM
1530410	16	Watering (1,000 gallon unit)	Unit
1537051	16	Misc.	LSUM

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1540510	16	Subbase Course	Cyd
1540525	16	Geotextile Separator, As Specified	Syd
1547021	16	Misc.	Cyd
1557011	16	Misc.	Syd
1560610	16	Soil Erosion and Sedimentation Control	LSUM
1560620	16	Erosion Control, Inlet Filter	Ea
1560621	16	Erosion Control, Inlet Filter Removal	Ea
1560625	16	Erosion Control, Silt Fence	Lft
1560630	16	Erosion Control Blanket	Syd
1560635	16	Erosion Control, Check Dam	Lft
1560637	16	Erosion Control, Storm Drain Inlet Protection in Turf	Ea
1560638	16	Erosion Control, Storm Drain Inlet Protection in Pavement	Ea
1560640	16	Temporary seeding and mulching	Acre
1567001	16	Misc.	Lft
1567011	16	Misc.	Syd
1567050	16	Misc.	Ea
1567051	16	Misc.	LSUM
1570510	16	Cement kiln dust treated subgrade	Syd
1570515	16	Cement kiln dust	Ton
1577011	16	Misc.	Syd
1577031	16	Misc.	Ton
1580510	16	Fly ash treated subgrade	Syd
1580515	16	Fly ash	Lbs
1587011	16	Misc.	Syd
1600510	16	Wire Fence, 4', Class A	Lft
1600515	16	Wire Fence, 4', Class B	Lft
1607001	16	Misc.	Lft
1607050	16	Misc.	Ea
1607051	16	Misc.	LSUM
1610510	16	Wire Fence, 4', Class C	Lft
1610515	16	Wire Fence, 4', Class D	Lft
1617001	16	Misc.	Lft
1617051	16	Misc.	LSUM
1620510	16	Chain Link Fence, 4'	Lft
1620511	16	Chain-Link Fence, 4' With Top Rail	Lft
1620512	16	Chain-Link Fence, 4' With Top and Bottom Rails	Lft
1620515	16	Bollard	Ea
1620520	16	Chain Link Fence, 6'	Lft
1620521	16	Chain-Link Fence, 6', With Top Rail	Lft
1620522	16	Chain-Link Fence, 6', With Top and Bottom Rails	Lft
1620530	16	Chain Link Fence, 8'	Lft
1620531	16	Chain-Link Fence, 8', With Top Rail	Lft
1620532	16	Chain-Link Fence, 8', With Top and Bottom Rails	Lft
1620534	16	Chain Link Fence, 10'	Lft
1620535	16	Chain Link Fence, 10', With Top Rail	Lft
1620536	16	Chain Link Fence, 10', With Top & Bottom Rails	Lft
1620540	16	Barbed Wire Extension Arms, Type 1, With Barbed Wire, For Class E Fence	Lft
1620545	16	Relocate Existing Chain-Link Fence	Lft
1620550	16	Additional Ground Rods For Chain-Link Fence	Ea
1620555	16	Furnish and Install Warning Sign On Fence	Ea
1620560	16	Close Openings Under Fence	Ea
1620600	16	Single Leaf Gate 4', 4' Chain-Link	Ea
1620601	16	Single Leaf Gate 5', 4' Chain-Link	Ea
1620605	16	Single Leaf Gate 10', 4' Chain-link	Ea
1620613	16	Single Leaf Gate 5', 5' Chain-Link	Ea
1620625	16	Single Leaf Gate 4', 6' Chain-Link	Ea
1620626	16	Single Leaf Gate 5', 6' Chain-Link	Ea
1620627	16	Single Leaf Gate 6', 6' Chain-Link	Ea
1620629	16	Single Leaf Gate 8', 6' Chain Link	Ea
1620630	16	Single Leaf Gate 10', 6' Chain-Link	Ea
1620631	16	Single Leaf Gate 12', 6' Chain-Link	Ea
1620633	16	Single Leaf Gate 16', 6' Chain-Link	Ea
1620634	16	Single Leaf Gate 18', 6' Chain-Link	Ea
1620642	16	Single Leaf Gate 10', 6' Chain-Link With Barbed Wire Top	Ea
1620643	16	Single Leaf Gate 12', 6' Chain-Link With Barbed Wire Top	Ea
1620701	16	Double Leaf Gate, 10', 4' Chain-Link	Ea
1620702	16	Double Leaf Gate 12', 4' Chain-Link	Ea
1620704	16	Double Leaf Gate 16', 4' Chain-Link	Ea
1620706	16	Double Leaf Gate 24', 4' Chain-Link	Ea
1620727	16	Double Leaf Gate 12', 6' Chain-Link	Ea
1620728	16	Double Leaf Gate 14', 6' Chain-Link	Ea
1620729	16	Double Leaf Gate 16', 6' Chain-Link	Ea
1620730	16	Double Leaf Gate 20', 6' Chain-Link	Ea
1620731	16	Double Leaf Gate 24', 6' Chain-Link	Ea

Item No.	Spec Book	Description	U/M
1620733	16	Double Leaf Gate 32', 6' Chain-Link	Ea
1620743	16	Double Leaf Gate 24', 6' Chain-Link With Barbed Wire Top	Ea
1620777	16	Double Leaf Gate 12', 8' Chain-Link	Ea
1620779	16	Double Leaf Gate 16', 8' Chain-Link	Ea
1620781	16	Double Leaf Gate 24', 8' Chain-Link	Ea
1620791	16	Double Leaf Gate 16', 8' Chain-Link With Barbed Wire Top	Ea
1620793	16	Double Leaf Gate 24', 8' Chain-Link With Barbed Wire Top	Ea
1620803	16	Double Leaf Gate, 14', 10' Chain-Link	Ea
1620804	16	Double Leaf Gate, 16', 10' Chain-Link	Ea
1620805	16	Double Leaf Gate, 20', 10' Chain-Link	Ea
1620806	16	Double Leaf Gate, 24', 10' Chain-Link	Ea
1627001	16	Misc.	Lft
1627050	16	Misc.	Ea
1627051	16	Misc.	LSUM
2080522	16	Aggregate Base Course	Cyd
2080523	16	Aggregate Base Course	Syd
2080550	16	Fine Grade & Compact Aggregate Base Course/Pulverized Bituminous Pavement	Syd
2080555	16	Salvage Pulverized Material	Cyd
2080560	16	Salvage Existing Base Course Material	Cyd
2087001	16	Misc.	Lft
2087011	16	Misc.	Syd
2087021	16	Misc.	Cyd
2087031	16	Misc.	Ton
2087050	16	Misc.	EACH
2087051	16	Misc.	LSUM
2090510	16	Crushed Aggregate Base Course, 2" Maximum, Compacted in Place	Cyd
2090511	16	Crushed Aggregate Base Course, 1-1/2" Maximum, Compacted In Place	Cyd
2090512	16	Crushed Aggregate Base Course, 1" Maximum, Compacted in Place	Cyd
2090520	16	Crushed Aggregate Base Course, Material as Specified, Compacted in Place	Cyd
2097011	16	Misc.	Syd
2097021	16	Misc.	Cyd
2097031	16	Misc.	Ton
2190510	16	Recycled Concrete Aggregate Base Course	Cyd
2197021	16	Misc.	Cyd
3010510	16	Cement Treated Base Course, 6"	Syd
3010512	16	Cement Treated Base Course, 8"	Syd
3010514	16	Cement Treated Base Course, 10"	Syd
3017021	16	Misc.	Cyd
3017031	16	Misc.	Ton
4010500	16	Bituminous Patching, As Specified	Ton
4010610	16	Bituminous Leveling Course- Gradation 1	Ton
4010611	16	Bituminous Leveling Course- Gradation 2	Ton
4010614	16	Bituminous Leveling Course- Gradation 3	Ton
4010615	16	Bituminous Leveling Base Course	Ton
4010616	16	Bituminous Leveling Course- Gradation 1-RAP	Ton
4010620	16	Bituminous Leveling Course- Gradation 2-RAP	Ton
4010622	16	Bituminous Leveling Course- Gradation 3-RAP	Ton
4010624	16	Bituminous Base Course- Gradation 1	Ton
4010626	16	Bituminous Base Course- Gradation 2	Ton
4010628	16	Bituminous Base Course- Gradation 3	Ton
4010630	16	Bituminous Base Course- Gradation 1-RAP	Ton
4010632	16	Bituminous Base Course- Gradation 1-RAP	Ton
4010634	16	Bituminous Base Course- Gradation 1-RAP	Ton
4010636	16	Bituminous Surface Course-Gradation 1	Ton
4010638	16	Bituminous Surface Course-Gradation 2	Ton
4010640	16	Bituminous Surface Course-Gradation 3	Ton
4017010	16	Misc.	Sft
4017011	16	Misc.	Syd
4017031	16	Misc.	Ton
4017050	16	Misc.	Ea
4017051	16	Misc.	LSUM
4020501	16	Porous Friction Course, 1/2" Max Aggregate	Syd
4020505	16	Porous Friction Course, 3/4" Max Aggregate	Syd
4027011	16	Misc.	Syd
4027031	16	Misc.	Ton
4030500	16	Bituminous Patching, As Specified	Ton
4030610	16	Bituminous Leveling Course- Gradation 1	Ton
4030611	16	Bituminous Leveling Course- Gradation 2	Ton
4030614	16	Bituminous Leveling Course- Gradation 3	Ton
4030616	16	Bituminous Leveling Course- Gradation 1-RAP	Ton
4030620	16	Bituminous Leveling Course- Gradation 2-RAP	Ton
4030622	16	Bituminous Leveling Course- Gradation 3-RAP	Ton
4030624	16	Bituminous Base Course- Gradation 1	Ton
4030626	16	Bituminous Base Course- Gradation 2	Ton

Item No.	Spec Book	Description	U/M
4030628	16	Bituminous Base Course- Gradation 3	Ton
4030630	16	Bituminous Base Course- Gradation 1-RAP	Ton
4030632	16	Bituminous Base Course- Gradation 1-RAP	Ton
4030634	16	Bituminous Base Course- Gradation 1-RAP	Ton
4030636	16	Bituminous Surface Course-Gradation 1	Ton
4030638	16	Bituminous Surface Course-Gradation 2	Ton
4030640	16	Bituminous Surface Course-Gradation 3	Ton
4037010	16	Misc.	Sft
4037011	16	Misc.	Syd
4037031	16	Misc.	Ton
4037050	16	Misc.	Ea
4110620	16	Bituminous Aggregate Surface Course, 20AAX Composition	Ton
4037051	16	Misc.	LSUM
5010510	16	Portland Cement Concrete Pavement, 6" Non-Reinforced	Syd
5010511	16	Portland Cement Concrete Pavement, 7" Non-Reinforced	Syd
5010512	16	Portland Cement Concrete Pavement, 8" Non-Reinforced	Syd
5010513	16	Portland Cement Concrete Pavement, 9" Non-Reinforced	Syd
5010514	16	Portland Cement Concrete Pavement, 10" Non-Reinforced	Syd
5010515	16	Portland Cement Concrete Pavement, 11" Non-Reinforced	Syd
5010516	16	Portland Cement Concrete Pavement, 12" Non-Reinforced	Syd
5010517	16	Portland Cement Concrete Pavement, 13" Non-Reinforced	Syd
5010518	16	Portland Cement Concrete Pavement, 14" Non-Reinforced	Syd
5010519	16	Portland Cement Concrete Pavement, 15" Non-Reinforced	Syd
5010520	16	Portland Cement Concrete Pavement, 16" Non-Reinforced	Syd
5010521	16	Portland Cement Concrete Pavement, 17" Non-Reinforced	Syd
5010530	16	Portland Cement Concrete Pavement, 6" Reinforced	Syd
5010532	16	Portland Cement Concrete Pavement, 8" Reinforced	Syd
5010536	16	Portland Cement Concrete Pavement, 12" Reinforced	Syd
5010537	16	Portland Cement Concrete Pavement, 13" Reinforced	Syd
5010539	16	Portland Cement Concrete Pavement, 15" Reinforced	Syd
5010541	16	Portland Cement Concrete Pavement, 17" Reinforced	Syd
5010556	16	Portland Cement Concrete Pavement, 12" Miscellaneous Non-Reinforced	Syd
5010590	16	Concrete Pavement Patching, Non-Reinforced, Thickness As Specified	Syd
5010600	16	Sawing Concrete Pavement, Width & Depth as Specified	Lft
5017001	16	Misc.	Lft
5017011	16	Misc.	Syd
5017021	16	Misc.	Cyd
5017050	16	Misc.	Ea
5017051	16	Misc.	LSUM
6020510	16	Bituminous Prime Coat, Specified Asphalt	Gal
6030510	16	Bituminous Tack Coat	Gal
6037051	16	Misc.	LSUM
6040510	16	Compression Joint Seals for Concrete Pavement	Lft
6050515	16	Joint Construction, as Specified	Lft
6050520	16	Joint and Crack Sealing, As Specified	Lft
6050525	16	Joint and Crack Sealing with Mastic, As Specified	Lft
6050530	16	Joint Sealing Filler, Type III, Hot Poured	Lft
6050540	16	Joint Sealing Filler, Type IV, Jet Fuel Resistant, Hot Applied	Lft
6050590	16	Joint Sealing Filler, Material as Specified	Lft
6057001	16	Misc.	Lft
6057050	16	Misc.	Ea
6057051	16	Misc.	LSUM
6080520	16	Emulsified Asphalt Seal Coat	Syd
6080525	16	Runway and High Speed Exit Taxiway Friction Testing	LSUM
6087011	16	Misc.	Syd
6090511	16	Bituminous Seal Coat Material, Specified Asphalt Cement	Syd
6090520	16	Bituminous Seal Coat Material, Specified Emulsified Asphalt	Gal
6090530	16	Latex Synthetic Rubber Liquid Additive For Bituminous Seal Coat	Gal
6097011	16	Misc.	Syd
6097022	16	Misc.	Gal
6100510	16	Structural Portland Cement Concrete	Cyd
6100520	16	Reinforcing Steel	Lbs
6100530	16	Concrete Sidewalk, 4"	Sft
6100532	16	Concrete Sidewalk, 6"	Sft
6100534	16	Concrete Sidewalk, 8"	Sft
6107001	16	Misc.	Lft
6107010	16	Misc.	Sft
6107021	16	Misc.	Cyd
6107030	16	Misc.	Lbs
6107050	16	Misc.	Ea
6107051	16	Misc.	LSUM
6200510	16	Airport Pavement Marking, Striated, White	Sft
6200511	16	Airport Pavement Marking, Striated, Yellow	Sft
6200515	16	Airport Pavement Marking, Solid, White	Sft

Item No.	Spec Book	Description	U/M
6200516	16	Airport Pavement Marking, Solid, Yellow	Sft
6200517	16	Airport Pavement Marking, Solid, Black	Sft
6200518	16	Airport Pavement Marking, 1/2 Rate, Striated,	Sft
6200519	16	Airport Pavement Marking, 1/2 Rate, Solid,	Sft
6200520	16	Remarking Airport Pavement, Striated, White	Sft
6200521	16	Remarking Airport Pavement, Striated, Yellow	Sft
6200524	16	Remarking Airport Pavement, Solid, Black	Sft
6200525	16	Remarking Airport Pavement, Solid, White	Sft
6200526	16	Remarking Airport Pavement, Solid, Yellow	Sft
6200527	16	Remarking Airport Pavement, Solid, Red, with Reflective Beads	Sft
6200528	16	Remarking Airport Pavement, Solid, Blue, with Reflective Beads	Sft
6200530	16	Reflective Beads Applied To Striated Marking	Sft
6200531	16	Reflective Beads Applied To Solid Marking	Sft
6200532	16	Airport Pavement Marking, Striated, White, With Reflective Beads	Sft
6200534	16	Airport Pavement Marking, Solid, White, With Reflective Beads	Sft
6200535	16	Airport Pavement Marking, Solid, Yellow, With Reflective Beads	Sft
6200536	16	Remarking Airport Pavement, Striated, White, With Reflective Beads	Sft
6200537	16	Remarking Airport Pavement, Striated, Yellow, with Reflective Beads	Sft
6200538	16	Remarking Airport Pavement, Solid, White, With Reflective Beads	Sft
6200539	16	Remarking Airport Pavement, Solid, Yellow, With Reflective Beads	Sft
6200540	16	Remove Airport Pavement Marking	Sft
6200541	16	Obliterate Airport Pavement Marking	Sft
6207001	16	Misc.	Lft
6207010	16	Misc.	Sft
6207050	16	Misc.	Ea
6207051	16	Misc.	LSUM
6210520	16	Saw Cut Grooves	Syd
6217011	16	Misc.	Syd
6260520	16	Mineral Seal Coat Aggregate	Ton
6267031	16	Misc.	Ton
6290520	16	Thermoplastic Coal Tar Emulsion Surface Treatment	Syd
6297011	16	Misc.	Syd
7010510	16	Concrete Culvert & Sewer Pipe 12", Reinforced, C76, Class II	Lft
7010512	16	Concrete Culvert & Sewer Pipe 18", Reinforced, C76, Class II	Lft
7010513	16	Concrete Culvert & Sewer Pipe 21", Reinforced, C76, Class II	Lft
7010514	16	Concrete Culvert & Sewer Pipe 24", Reinforced, C76, Class II	Lft
7010515	16	Concrete Culvert & Sewer Pipe 27", Reinforced, C76, Class II	Lft
7010516	16	Concrete Culvert & Sewer Pipe 30", Reinforced, C76, Class II	Lft
7010517	16	Concrete Culvert & Sewer Pipe 36", Reinforced, C76, Class II	Lft
7010518	16	Concrete Culvert & Sewer Pipe 42", Reinforced, C76, Class II	Lft
7010535	16	Concrete Culvert & Sewer Pipe 12", Reinforced, C76, Class III	Lft
7010536	16	Concrete Culvert & Sewer Pipe 15", Reinforced, C76, Class III	Lft
7010537	16	Concrete Culvert & Sewer Pipe 18", Reinforced, C76, Class III	Lft
7010539	16	Concrete Culvert & Sewer Pipe 24", Reinforced, C76, Class III	Lft
7010541	16	Concrete Culvert & Sewer Pipe 30", Reinforced, C76, Class III	Lft
7010542	16	Concrete Culvert & Sewer Pipe 36", Reinforced, C76, Class III	Lft
7010543	16	Concrete Culvert & Sewer Pipe 42", Reinforced, C76, Class III	Lft
7010544	16	Concrete Culvert & Sewer Pipe 48", Reinforced, C76, Class III	Lft
7010546	16	Concrete Culvert & Sewer Pipe 60", Reinforced, C76, Class III	Lft
7010547	16	Concrete Culvert & Sewer Pipe 66", Reinforced, C76, Class III	Lft
7010548	16	Concrete Culvert & Sewer Pipe 72", Reinforced, C76, Class III	Lft
7010560	16	Concrete Culvert & Sewer Pipe 12", Reinforced, C76, Class IV	Lft
7010561	16	Concrete Culvert & Sewer Pipe 15", Reinforced, C76, Class IV	Lft
7010562	16	Concrete Culvert & Sewer Pipe 18", Reinforced, C76, Class IV	Lft
7010563	16	Concrete Culvert & Sewer Pipe 21", Reinforced, C76, Class IV	Lft
7010564	16	Concrete Culvert & Sewer Pipe 24", Reinforced, C76, Class IV	Lft
7010565	16	Concrete Culvert & Sewer Pipe 27", Reinforced, C76, Class IV	Lft
7010566	16	Concrete Culvert & Sewer Pipe 30", Reinforced, C76, Class IV	Lft
7010567	16	Concrete Culvert & Sewer Pipe 36", Reinforced, C76, Class IV	Lft
7010568	16	Concrete Culvert & Sewer Pipe 42", Reinforced, C76, Class IV	Lft
7010569	16	Concrete Culvert & Sewer Pipe 48", Reinforced, C76, Class IV	Lft
7010570	16	Concrete Culvert & Sewer Pipe 54", Reinforced, C76, Class IV	Lft
7010571	16	Concrete Culvert & Sewer Pipe 60", Reinforced, C76, Class IV	Lft
7010573	16	Concrete Culvert & Sewer Pipe 72", Reinforced, C76, Class IV	Lft
7010580	16	Concrete Culvert & Sewer Pipe 12", Reinforced, C76, Class V	Lft
7010581	16	Concrete Culvert & Sewer Pipe 15", Reinforced, C76, Class V	Lft
7010582	16	Concrete Culvert & Sewer Pipe 18", Reinforced, C76, Class V	Lft
7010583	16	Concrete Culvert & Sewer Pipe 21", Reinforced, C76, Class V	Lft
7010584	16	Concrete Culvert & Sewer Pipe 24", Reinforced, C76, Class V	Lft
7010585	16	Concrete Culvert & Sewer Pipe 27", Reinforced, C76, Class V	Lft
7010586	16	Concrete Culvert & Sewer Pipe 30", Reinforced, C76, Class V	Lft
7010587	16	Concrete Culvert & Sewer Pipe 36", Reinforced, C76, Class V	Lft
7010588	16	Concrete Culvert & Sewer Pipe 42", Reinforced, C76, Class V	Lft
7010589	16	Concrete Culvert & Sewer Pipe 48", Reinforced, C76, Class V	Lft

Item No.	Spec Book	Description	U/M
7010641	16	Elliptical Concrete Pipe 30"x19", Reinforced, C507, Class HE-LI	Lft
7010660	16	Elliptical Concrete Pipe 23"x14", Reinforced, C507, Class HE-LII	Lft
7010669	16	Elliptical Concrete Pipe 68"x43", Reinforced, C507, Class HE-LII	Lft
7010683	16	Elliptical Concrete Pipe 38"x24", Reinforced, C507, Class HE-LV	Lft
7010685	16	Elliptical Concrete Pipe 45"x29", Reinforced, C507, Class HE -LV	Lft
7010700	16	Corrugated Steel Pipe 12", (0.064")	Lft
7010701	16	Corrugated Steel Pipe 12", (0.079")	Lft
7010703	16	Corrugated Steel Pipe 15", (0.079")	Lft
7010704	16	Corrugated Steel Pipe 18", (0.064")	Lft
7010705	16	Corrugated Steel Pipe 18", (0.079")	Lft
7010706	16	Corrugated Steel Pipe 18", (0.109")	Lft
7010708	16	Corrugated Steel Pipe 21" (0.064")	Lft
7010711	16	Corrugated Steel Pipe 24", (0.064")	Lft
7010712	16	Corrugated Steel Pipe 24", (0.079")	Lft
7010713	16	Corrugated Steel Pipe 24", (0.109")	Lft
7010717	16	Corrugated Steel Pipe 30" (0.109")	Lft
7010720	16	Corrugated Steel Pipe 36" (0.109")	Lft
7010727	16	Corrugated Steel Pipe 42" (0.109")	Lft
7010732	16	Corrugated Steel Pipe 48" (0.109")	Lft
7010754	16	Corrugated Steel Pipe 72" (0.079")	Lft
7010800	16	Corrugated Steel Pipe Arch 18"x11" (0.064")	Lft
7010801	16	Corrugated Steel Pipe Arch 18"x11" (0.079")	Lft
7010821	16	Corrugated Steel Pipe Arch 43"x27" (0.109")	Lft
7010852	16	Corrugated Steel Pipe Arch 73"x55" (0.138")	Lft
7010910	16	Precast Concrete Ring For 6" Pipe	Ea
7010920	16	Precast Concrete End Section For 12" Pipe	Ea
7010921	16	Precast Concrete End Section For 15" Pipe	Ea
7010922	16	Precast Concrete End Section For 18" Pipe	Ea
7010923	16	Precast Concrete End Section For 21" Pipe	Ea
7010924	16	Precast Concrete End Section For 24" Pipe	Ea
7010925	16	Precast Concrete End Section for 27" Pipe	Ea
7010926	16	Precast Concrete End Section for 30" Pipe	Ea
7010927	16	Precast Concrete End Section for 36" Pipe	Ea
7010928	16	Precast Concrete End Section for 42" Pipe	Ea
7010929	16	Precast Concrete End Section for 48" Pipe	Ea
7010940	16	Galvanized Steel End Section for 12" Corrugated Steel Pipe	Ea
7010941	16	Galvanized Steel End Section for 15" Corrugated Steel Pipe	Ea
7010942	16	Galvanized Steel End Section for 18" Corrugated Steel Pipe	Ea
7010943	16	Galvanized Steel End Section for 21" Corrugated Steel Pipe	Ea
7010944	16	Galvanized Steel End Section for 24" Corrugated Steel Pipe	Ea
7010945	16	Galvanized Steel End Section for 30" Corrugated Steel Pipe	Ea
7010946	16	Galvanized Steel End Section for 36" Corrugated Steel Pipe	Ea
7010947	16	Galvanized Steel End Section for 42" Corrugated Steel Pipe	Ea
7010948	16	Galvanized Steel End Section for 48" Corrugated Steel Pipe	Ea
7010952	16	Galvanized Steel End Section for 72" Corrugated Steel Pipe	Ea
7010960	16	Galvanized Steel End Section for 18" x 11" Corrugated Steel Pipe	Ea
7010965	16	Galvanized Steel End Section for 43" x 27" Corrugated Steel Pipe Arch	Ea
7010970	16	Removal of Existing Concrete Pipe	Lft
7017001	16	Misc.	Lft
7017005	16	Misc.	Ft
7017011	16	Misc.	Syd
7017021	16	Misc.	Cyd
7017040	16	Misc.	Hr
7017050	16	Misc.	Ea
7017051	16	Misc.	LSUM
7050510	16	Pipe Underdrain 4", Type as Specified	Lft
7050511	16	Pipe Underdrain 6", Type as Specified	Lft
7050512	16	Pipe Underdrain 8", Type as Specified	Lft
7050525	16	Underdrain Cleanout, As Specified	Ea
7050527	16	Underdrain Concrete End Section	Ea
7050530	16	Porous Backfill No. 1	Cyd
7050531	16	Porous Backfill No. 2	Cyd
7050535	16	Porous Backfill, Fine Material as Specified	Cyd
7050536	16	Porous Backfill, Coarse Material as Specified	Cyd
7057001	16	Misc.	Lft
7057021	16	Misc.	Cyd
7057050	16	Misc.	Ea
7057051	16	Misc.	LSUM
7510510	16	Manhole 5' Diameter, Type 1, Through 8' Depth	Ea
7510511	16	Catch Basin 5' Diameter, Type 2, Through 8' Depth	Ea
7510512	16	Leaching Basin 5' Diameter, Type 3, Through 8' Depth	Ea
7510515	16	Additional Depth Of 5' Diameter Drainage Structure, Over 8' To 15'	Ft
7510516	16	Additional Depth Of 5' Diameter Drainage Structure, More Than 15'	Ft
7510520	16	Manhole 4' Diameter, Type 1, Through 8' Depth	Ea

Item No.	Spec Book	Description	U/M
7510521	16	Catch Basin 4' Diameter, Type 2, Through 8' Depth	Ea
7510522	16	Leaching Basin 4' Diameter, Type 3, Through 8' Depth	Ea
7510523	16	Inlet 4' Diameter, Type 4, Through 8' Depth	Ea
7510525	16	Additional Depth Of 4' Diameter Drainage Structure, Over 8' To 15'	Ft
7510526	16	Additional Depth Of 4' Diameter Drainage Structure, More Than 15'	Ft
7510530	16	2' Diameter Inlet, Type 5, Through 8' Depth	Ea
7510532	16	Additional Depth Of 2' Diameter Drainage Structure, Over 8' To 15'	Ft
7510540	16	Special Manhole, Design as Specified	Ea
7510541	16	Special Catch Basin, Design as Specified	Ea
7510542	16	Special Leaching Basin, Design as Specified	Ea
7510544	16	Special Drop Inlet, Design as Specified	Ea
7510560	16	Adjust Drainage Structure	Ea
7510561	16	Reconstruct Drainage Structure	Ea
7510562	16	Remove Drainage Structure	Ea
7510580	16	Drainage Structure Cover, Type A, in Place	Ea
7510583	16	Drainage Structure Cover, Type D, in Place	Ea
7510584	16	Drainage Structure Cover, Type E, in Place	Ea
7510586	16	Drainage Structure Cover, Type G, in Place	Ea
7510590	16	Drainage Structure Cover, Type K, in Place	Ea
7510595	16	Drainage Structure Cover, Design as Specified, in Place	Ea
7510596	16	Drainage Structure Cover, Design as Specified, in Place	Lbs
7510597	16	Remove and Relocate Existing Drainage Structure Cover	Ea
7510600	16	4 ft Diameter Manhole	Ea
7510605	16	5 ft Diameter Manhole	Ea
7510610	16	6 ft Diameter Manhole	Ea
7510615	16	7 ft Diameter Manhole	Ea
7510618	16	8 ft Diameter Manhole	Ea
7510620	16	9 ft Diameter Manhole	Ea
7517005	16	Misc.	Ft
7517050	16	Misc.	Ea
7517051	16	Misc.	LSUM
7520510	16	Structural Concrete for Drainage Structures	Cyd
7520520	16	Reinforcing Steel for Drainage Structures	Lbs
7520530	16	Outlet Headwall for 24" RCP	Ea
7520540	16	Outlet Headwall for 24" RCP with Animal Guard	Ea
7520550	16	Outlet Headwall for 30" RCP	Ea
7520560	16	Outlet Headwall for 30" RCP with Animal Guard	Ea
7520570	16	Outlet Headwall for 36" RCP	Ea
7520580	16	Outlet Headwall for 36" RCP with Animal Guard	Ea
7520590	16	Outlet Headwall for 48" RCP	Ea
7520600	16	Outlet Headwall for 48" RCP with Animal Guard	Ea
7520610	16	Rip Rap, Plain	Cyd
7527001	16	Misc.	Lft
7527050	16	Misc.	Ea
7527051	16	Misc.	LSUM
7540510	16	Structural Concrete for Drainage Ways	Cyd
7540520	16	Reinforcing Steel for Drainage Ways	Lbs
7540550	16	Concrete Curb, Size as Specified	Lft
7540555	16	Concrete Gutter, Size as Specified	Lft
7540560	16	Concrete Curb and Gutter, Size as Specified	Lft
7547001	16	Misc.	Lft
7547051	16	Misc.	LSUM
8007001	16	Misc.	Lft
8007002	16	Misc.	Sta
8007005	16	Misc.	Ft
8007010	16	Misc.	Sft
8007011	16	Misc.	Syd
8007012	16	Misc.	Acre
8007020	16	Misc.	Cft
8007021	16	Misc.	Cyd
8007030	16	Misc.	Lb
8007031	16	Misc.	Ton
8007040	16	Misc.	Hr
8007041	16	Misc.	Cday
8007042	16	Misc.	Wday
8007050	16	Misc.	Ea
8007051	16	Misc.	LSUM
8007052	16	Misc.	Unit
8007055	16	Misc.	Set
8007060	16	Misc.	Dlr
9010510	16	Seeding with Standard Mixture A	Acre
9010511	16	Seeding with Standard Mixture B	Acre
9010512	16	Seeding with Standard Mixture C	Acre
9010517	16	Seeding with Mixture and Rate, As Specified	Acre

Item No.	Spec Book	Description	U/M
9010520	16	Seeding Reduced Rate with Standard Mixture A	Acre
9010521	16	Seeding Reduced Rate with Standard Mixture B	Acre
9010522	16	Seeding Reduced Rate with Standard Mixture C	Acre
9010523	16	Hydroseeding with Mixture and Rate, As Specified	Acre
9010525	16	Hydroseeding with Mixture and Rate, As Specified	Syd
9017002	16	Misc.	Sta
9017011	16	Misc.	Syd
9017012	16	Misc.	Acre
9017050	16	Misc.	Ea
9017051	16	Misc.	LSUM
9040510	16	Sodding, Class A	Syd
9040515	16	Sodding, Class B	Syd
9040520	16	Sodding, as Specified	Syd
9047011	16	Misc.	Syd
9047050	16	Misc.	Ea
9050510	16	Topsoiling from On-Site Cut or Stockpile	Cyd
9050520	16	Topsoiling from Off-Site, Material Furnished By Contractor	Cyd
9050525	16	Topsoiling from Off-Site, Material Furnished By Contractor	Sta
9057012	16	Misc.	Acre
9057021	16	Misc.	Cyd
9080510	16	Plain Mulch	Acre
9080512	16	Plain Mulch	Syd
9080515	16	Wood Fiber Mulch	Acre
9080517	16	Wood Fiber Mulch	Syd
9080525	16	Manufactured Netting Mulch, as Specified	Syd
9087002	16	Misc.	Sta
9087011	16	Misc.	Syd
9087012	16	Misc.	Acre
9087050	16	Misc.	Ea
9087051	16	Misc.	LSUM