

<u>Place in Contract</u>	<u>Code</u>	<u>Description</u>	<u>See Attachment</u>
[]	203-R-121	Borrow Pit Wetland Enhancement	[]
[]	203-R-155	Rock Backfill	[]
[]	203-R-205	Wetland Identification	[]
[]	203-R-260	Linear Grading	[]
[]	203-R-286	Excess Excavated Materials Disposal Site	[]
1. [X]	204-R-049	Piezometers	[]
2. [X]	206-B-021	Cofferdams	[X]
[]	206-B-026	Steel Sheet Piling	[]
[]	206-B-113	General Bridge Requirements	[]
[]	206-B-120	Proof Testing of Rock	[]
[]	208-R-111	Gore Area Treatment	[]
[]	215-R-189	Lightweight Engineered Fill	[]
[]	216-M-047	Cellular Grout	[]
[]	303-M-002	Shoulders Adjacent to Resurface Work	[]
3. [X]	304-R-199	Subbase for Cement Concrete Pavement	[X]
[]	304-R-248	Recycling Existing Concrete Pavement as Compacted Aggregate	[]
4. [X]	305-R-139	Partial Depth Joint Patching with HMA Mixtures	[X]
[]	305-R-298	Rubblizing Existing Portland Cement Concrete Pavement	[]
[]	311-R-229	Concrete Pavement Cracking and Seating	[]
5. [X]	401-M-003	Construction Requirements for Resurface Work Bituminous Base 8A	[X]
[]	401-R-070	Bituminous Mixing Plant for Bituminous Sand Surface	[]
[]	401-R-230	Fiber Reinforced Bituminous Mixtures	[]
[]	401-R-254	Material Transfer Vehicle	[]
[]	401-R-271	Non-Quality Assurance HV Bituminous Mixtures	[]
[]	401-R-306	Contractor Quality Control Plan for Asphalt Concrete	[]
[]	401-R-324	Plant Laboratory For Plant Mix Pavements	[]
[]	401-R-325	Superpave Volumetric Mixture Design with Performance Graded Asphalt	[]
[]	402-R-295	Micro Surfacing	[]
[]	501-R-255	Joint Options for Inside Concrete Shoulder	[]
[]	601-R-016	Energy Absorbing Terminal Type B cz	[]
[]	601-R-032	Gravel Barrel Array	[]
[]	601-R-055	Energy Absorbing Terminal	[]
[]	601-R-056	Re-Set Energy Absorbing Terminal Type B	[]

SAMPLE PROVISION MENU

Figure 19-3A