A ALL EARTHWORK
B EARTHWORK-MINOR: LESS THAN 10,000 CUYD
C STABILIZED SUBGRADES AND BASE COURSES: SUBGRADE MODIFICATION, LIME TREATED SUBGRADE, CEMENT OR FLY ASH TREATED SUBGRADE, CRUSHED STONE SUBGRADE, AGGREGATE BASE, CEMENT TREATED BASE, GRANULAR BASE
D ALL STRUCTURES
E BRIDGE REPAIR: BRIDGE REPAIR, AREA PREPARED FOR PATCHING, MULTI-LAYER POLYMER OVERLAY, SLURRY POLYMER CONCRETE OVERLAY, POLYMER OVERLAY REPAIR, BRIDGE EXPANSION DEVICES
F REINFORCED CONCRETE BOX STRUCTURES
G RETAINING WALL SYSTEMS: MBW AND MSEW PRECAST PANELS
H RETAINING WALLS: CAST-IN-PLACE AND LANDSCAPE RETAINING WALL SYSTEMS (LESS THAN 6 FEET HIGH)
I MISCELLANEOUS CONCRETE: CURB AND GUTTER, SIDEWALK, CONCRETE DITCH LINING, CONCRETE RIPRAP, FLUMES, INLETS
J PIPE: ENTRANCE, CROSS ROAD, EROSION AND LINER PIPE, STORM AND SANITARY SEWER, UNDERDRAINS, EDGE DRAINS
K ALL PORTLAND CEMENT CONCRETE PAVEMENT
L PORTLAND CEMENT CONCRETE PAVEMENT-MINOR: LESS THAN 10,000 SQYD, PAVEMENT PATCHING (EXCLUDING ASPHALT PATCHING)
M ALL HOT MIX ASPHALT
N HOT MIX ASPHALT-MINOR: LESS THAN 2000 TONS
O ASPHALT TREATMENTS: COLD RECYCLED ASPHALT CONSTRUCTION, SURFACE RECYCLED ASPHALT CONSTRUCTION, MICROFACING, ASPHALT PRIME COAT, ASPHALT SEALING, ASPHALT SURFACE TREATMENTS, ULTRATHIN BONDED ASPHALT SURFACE, CRACK SEALS, CRACK REPAIRS
P AGGREGATE DRAINAGE IMPROVEMENTS
Q PAINTING STRUCTURAL STEEL
R GUARDRAIL AND FENCING
S PAVEMENT MARKING
T SIGNING AND DELINEATION: STRUCTURAL SIGNS
U SIGNING-MINOR: POST MOUNTED SIGNS, EXCLUDING STRUCTURAL SIGNS
V ELECTRIC LIGHTING AND TRAFFIC SIGNALS
W REST AREA STRUCTURES AND BUILDINGS
X PLANTING AND SEEDING: TEMPORARY EROSION AND POLLUTION CONTROL, SEEDING, MULCHING, TOPSOIL, TREES, SHRUBS AND OTHER PLANTS
Y MISCELLANEOUS: CONSTRUCTION NOT OTHERWISE CLASSIFIED
Z STABILIZED SUBGRADES AND BASE COURSES: LESS THAN 20,000 SQYD. SUBGRADE MODIFICATION, LIME TREATED SUBGRADE, CEMENT OR FLY ASH TREATED SUBGRADE, CRUSHED STONE SUBGRADE, AGGREGATE BASE, CEMENT TREATED BASE, GRANULAR BASE