

RECURRING PLAN DETAILS MENU

<u>Place In Contract</u>	<u>Code</u>	<u>Description</u>
[]	E 303-SHDR-01	Shoulder Drain
[]	303-SHDR-01	
[]	E 303-STRW-01	Typical Section for Shoulder Treatment
[]	303-STRW-01	
[]	E 501-CCPJ-11	Pavement Joint Use
[]	E 601-EATB-01	Energy Absorbing Terminal Tension Strut Backup
[]	E 601-EATB-02	Energy Absorbing Terminal Tension Strut Backup
[]	E 601-EATB-03	Energy Absorbing Terminal Tension Strut Backup
[]	E 601-EATB-04	Energy Absorbing Terminal Tension Strut Backup
[]	E 601-EATB-05	Energy Absorbing Terminal Concrete Backup
[]	E 601-EATB-06	Energy Absorbing Terminal Concrete Backup
[]	E 601-EATB-07	Energy Absorbing Terminal Concrete Backup
[]	E 601-EATB-08	Energy Absorbing Terminal Concrete Backup
[]	E 601-EATB-09	Energy Absorbing Terminal Concrete Backup
[]	E 601-EATB-10	Energy Absorbing Terminal Tension Strut Backup
[]	E 601-WBGA-04	Nested Guardrail
[]	E 601-WBGA-05	Nested Guardrail
[]	610-M-008d	Typical Approach Details
[]	611-MBAP-01, 611-MBAP-02	
[]	E 617-CDIN-01	Center Ditch Inlet Parallel to Centerline of Road
[]	E 617-CDIN-02	Center Ditch Inlet Parallel to Centerline of Road
[]	E 617-CDIN-03	Center Ditch Inlet Perpendicular to Centerline of Road
[]	E 617-CDIN-04	Center Ditch Inlet Perpendicular to Centerline of Road
[]	701-B-101d	Pile Driving and Equipment Data Form
[]	E 706-BCBR-01	Common 2'-9" Height Concrete Bridge Railing
[]	E 706-BCBR-02	Truck 3'-10" Height Concrete Bridge Railing
[]	E 706-BCBR-03	Concrete Railing Placement
[]	E 706-BCBR-04	Delineators for Concrete Barriers and Bridge
Railing	E 706-BRTT-04	Concrete Bridge Railing Transition Type TGB
[]	E 706-BRTW-04	Concrete Bridge Railing Transition Type WGB
[]	E 706-TASE-02	Bridge Railing Transition TBT Slab Extension

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[]	E 706-TASE-04	Bridge Railing Trnsation WBT Slab Extension
[]	E 706-TTBT-01	Concrete Bridge Railing Transition Type TBT
[]	E 706-TTBT-02	Concrete Bridge Railing Transition Type TBT
[]	E 706-TTBT-03	Concrete Bridge Railing Transition Type TBT
[]	E 714-CCSP-01	Three-Sided Concrete Culvert Scour Protection
[]	E 714-CCSP-02	Three-Sided Concrete Culvert Scour Protection
[]	E 714-CCSP-03	Three-Sided Concrete Culvert Scour Protection
[]	E 714-CCSP-04	Three-Sided Concrete Culvert Scour Protection
[]	E 714-CCSP-05	Three-Sided Concrete Culvert Scour Protection
[]	E 715-BKFL-01	Pipe Structure Backfill, Embankment Installations
[]	E 715-BKFL-02	Pipe Structure Backfill, Embankment Installations
[]	E 715-BKFL-03	Pipe Structure Backfill, Trench Installations
[]	E 715-BKFL-04	Pipe Structure Backfill, Trench Installations
[]	E 715-BKFL-05	Pipe Structure Backfill, Median Installations
[]	E 715-BKFL-06	Pipe Structure Backfill, Median Installations
[]	E 715-BKFL-07	Pipe Structure Backfill, Driveway Installations
[]	E 715-BKFL-08	Pipe Structure Backfill, Driveway Installations
[]	E 715-BKFL-09	Pipe Structure Backfill, General Notes
[]	715-R-025d	Slotted Drain Pipe Details
[]	715-SLDR-01,	715-SLDR-02
[]	715-R-116d	Slotted Vane Drain Pipe Details
[]	715-SLDR-03	
[]	724-B-131d	Typical Polymer Modified Asphalt Joint System
[]	E 801-TCDV-02	Merging or Shifting Taper
[]	E 801-TCFO-02	Maintenance of Traffic for Moving Operation
[]	E 801-TCFO-03	Maintenance of Traffic for Reflector Replacement
[]	E 801-TCLC-17	Temporary U-Turn for Contractor's Vehicles
[]	E 801-TCTC-05	Traffic Control Devices for Daytime Lane Closure
[]	801-TCTC-05	
[]	E 801-TCTC-06	Maintenance of Traffic for RPM Casting Installation
[]	E 801-TCTC-07	Maintenance of Traffic for RPM Casting Replacement
[]	E 801-TCTC-08	Maintenance of Traffic for RPM Casting Replacement
[]	805-T-038d	Loop Tagging System
[]	805-SGLT-01	
[]	805-T-039d	Loop Testing Table

[]	E 807-LTHI-03 Highway Illumination Tower Details-Bottom Latch
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[]	E 807-LTHI-03A Highway Illumination Tower Details-Bottom Latch
[]	
[]	E 807-LTHI-03B Highway Illumination Tower Details-Bottom Latch
[]	

The above drawings will be placed in the part of the Proposal book called Construction Plans. They will be page numbered as construction plans. THEY ARE NOT TO BE PLACED AMONG SPECIAL PROVISIONS.

Some of the above drawings have been included in the new metric standard sheets. These drawings are identified by a second set of numbers, the metric standard sheet numbers, below the original recurring plan drawing number. Projects which have been designed in metric will require referencing the appropriate metric standard sheets. Projects which have been designed in the english system will continue to reference the appropriate recurring plan detail as in the past.

Those drawings which are identified by an "E" before the drawing number, are english versions of the metric standards. For english designed projects, these applicable drawings are to be placed in the part of the proposal book called the Construction Plans. They will be page numbered as construction plans. THEY ARE NOT TO BE PLACED AMONG THE SPECIAL PROVISIONS.