

CURRENT STANDARD PLANS

Letting: February 2010

PLAN BOOK #	STD PLAN #	# OF SHEETS	TITLE	UNIT	EFFECTIVE DATE
1010-0-E-05	101-R5	1	Superelevation Plan for Dual Highways (Crowned Surface)	E	Jan. 2010
1010-0-M-04	M101-R4	1	Superelevation Plan for Dual Highways (Crowned Surface)	M	Jan. 2010
1020-0-E-00	102	1	Superelevation Plan for Dual highways (Raised Median)	E	
1020-0-M-00	M102	1	Superelevation Plan for Dual highways (Raised Median)	M	
1040-0-E-03	104-R3	1	Superelevation Plan for Dual Highways (Tangent Surface)	E	
1040-0-M-02	M104-R2	1	Superelevation Plan for Dual Highways (Tangent Surface)	M	
1080-0-E-03	108-R3	1	Superelevation Plan for Concrete & Bituminous Surfacing	E	
1080-0-M-02	M108-R2	1	Superelevation Plan for Concrete & Bituminous Surfacing	M	
1090-0-E-02	109-R2	1	Superelevation Plan for Gravel Surfacing	E	
1090-0-M-01	M109-R1	1	Superelevation Plan for Gravel Surfacing	M	
3010-0-E-10	301-R10	3	Pavement Details	E	June 2009
3010-0-M-03	M301-R3	3	Pavement Details	M	June 2009
3070-0-E-01	307-R1	1	Mailbox Turnout	E	June 2009
3070-0-M-00	M307	1	Mailbox Turnout	M	
3080-0-E-01	308-R1	1	Local Roads Mailbox Turnout	E	June 2009
3080-0-M-00	M308	1	Local Roads Mailbox Turnout	M	
3090-0-E-00	309	1	Mailbox Support Post	E	
3090-0-M-00	M309	1	Mailbox Support Post	M	
3290-0-E-07	329-R7	4	8 to 16 inch Concrete Pavement	E	
3290-0-M-04	M329-R4	4	200 to 405 mm Concrete Pavement	M	
4030-0-E-02	403-R2	2	Bends and Breaks for Concrete Box Culverts	E	
4030-0-M-02	M403-R2	2	Bends and Breaks for Concrete Box Culverts	M	
4040-0-E-03	404-R3	1	Control Joints for Concrete Box Culverts	E	
4040-0-M-01	M404-R1	1	Control Joints for Concrete Box Culverts	M	
4100-0-E-03	410-R3	2	Flared End Sections for Culvert Pipes	E	
4100-0-M-00	M410	2	Flared End Sections for Culvert Pipes	M	
4110-0-E-00	411	4	Bedding and Backfill Requirements for Concrete Pipe	E	
4110-0-M-00	M411	4	Bedding and Backfill Requirements for Concrete Pipe	M	
4130-0-E-02	413-R2	1	Bar Grate for Flared End Sections	E	Feb 2010
4130-0-M-00	M413	1	Bar Grate for Flared End Sections	M	Feb 2010
4140-0-E-02	414-R2	1	Pipe Siphon	E	June 2009
4140-0-M-02	M414-R2	1	Pipe Siphon	M	June 2009
4250-0-E-04	425-R4	1	Collars and Elbows for Concrete Pipes	E	
4250-0-M-01	M425-R1	1	Collars and Elbows for Concrete Pipes	M	
4280-0-E-03	428-R3	1	Concrete Plugs and Field Pipe Tap Details	E	
4280-0-M-02	M428-R2	1	Concrete Plugs and Field Pipe Tap Details	M	
4350-0-E-01	435-R1	3	Manhole	E	
4350-0-M-00	M435	3	Manhole	M	
4430-0-E-07	443-R7	2	Curb Inlets and Junction Box	E	
4430-0-M-00	M443	2	Curb Inlets and Junction Box	M	
4550-0-E-00	455	1	Concrete Ditch Lining	E	
5010-0-E-05	501-R5	3	Erosion Control	E	
5010-0-M-03	M501-R3	3	Erosion Control	M	
5020-0-E-00	502	1	Silt Fence Details	E	
5020-0-M-00	M502	1	Silt Fence Details	M	
5470-0-E-00	547	2	Concrete Flume, Type VII	E	
5470-0-M-00	M547	2	Concrete Flume, Type VII	M	
5480-0-E-00	548	2	Concrete Flume, Type VIII	E	
5480-0-M-00	M548	2	Concrete Flume, Type VIII	M	

6100-0-E-01	610-R1	1	Concrete Sheet Piling	E	
6170-0-E-03	617-R3	2	Concrete Piling	E	

Letting: February 2010

PLAN BOOK #	STD PLAN #	# OF SHEETS	TITLE	UNIT	EFFECTIVE DATE
7100-0-E-04	710-R4	2	Fence Details	E	
7100-0-M-01	M710-R1	2	Fence Details	M	
8040-0-E-00	804	1	Precast Concrete R.O.W. Marker	E	
8040-0-M-00	M804	1	Precast Concrete R.O.W. Marker	M	
9010-0-E-09	901-R9	1	Highway Delineators	E	
9020-0-E-00	902	1	Highway Delineators for Ramp & Gore Locations	E	
9020-0-M-00	M902	1	Highway Delineators for Ramp & Gore Locations	M	
9100-0-E-02	910-R2	1	Signal Face Configuration	E	
9100-0-M-00	M910	1	Signal Face Configuration	M	
9110-0-E-01	911-R1	1	Signal Mounting	E	
9110-0-M-00	M911	1	Signal Mounting	M	
9120-0-E-04	912-R4	1	Traffic Signal Pole Details	E	
9120-0-M-00	M912	1	Traffic Signal Pole Details	M	
9130-0-E-01	913-R1	1	Span Wire Signal Pole Detail	E	
9130-0-M-00	M913	1	Span Wire Signal Pole Detail	M	
9140-0-E-06	914-R6	1	Pull Box Detail	E	Jan. 2010
9140-0-M-02	M914-R2	1	Pull Box Detail	M	Jan. 2010
9200-0-E-05	920-R5	2	Traffic Control, Construction and Maintenance	E	
9200-0-M-00	M920	2	Traffic Control, Construction and Maintenance	M	
9210-0-E-05	921-R5	2	Traffic Control, Construction and Maintenance	E	
9210-0-M-01	M921-R1	2	Traffic Control, Construction and Maintenance	M	
9220-0-E-08	922-R8	2	Traffic Control for Asphalt Surfacing	E	Jan. 2010
9220-0-M-03	M922-R3	2	Traffic Control for Asphalt Surfacing	M	Jan. 2010
9230-0-E-00	923	1	Traffic Control Road Closure	E	
9230-0-M-00	M923	1	Traffic Control Road Closure	M	
9240-0-E-00	924	3	Typical Urban Traffic Control Plan	E	Feb 2010
9240-0-M-00	M924	3	Typical Urban Traffic Control Plan	M	Feb 2010
----	1104	2	Reinforced Concrete Box Culverts-Single Span with 4' Rise	E	
----	1105	2	Reinforced Concrete Box Culverts-Single Span with 5' Rise	E	
----	1106	2	Reinforced Concrete Box Culverts-Single Span with 6' Rise	E	
----	1107	2	Reinforced Concrete Box Culverts-Single Span with 7' Rise	E	
----	1108	2	Reinforced Concrete Box Culverts-Single Span with 8' Rise	E	
----	1109	2	Reinforced Concrete Box Culverts-Single Span with 9' Rise	E	
----	1110	2	Reinforced Concrete Box Culverts-Single Span with 10' & 12' Rise	E	
----	1204	2	Reinforced Concrete Box Culverts-Twin Span with 4' Rise	E	
----	1205	2	Reinforced Concrete Box Culverts-Twin Span with 5' Rise	E	
----	1206	2	Reinforced Concrete Box Culverts-Twin Span with 6' Rise	E	
----	1207	2	Reinforced Concrete Box Culverts-Twin Span with 7' Rise	E	
----	1208	2	Reinforced Concrete Box Culverts-Twin Span with 8' Rise	E	

----	1209	2	Reinforced Concrete Box Culverts-Twin Span with 9' Rise	E	
------	------	---	--	---	--

Letting:February 2010

PLAN BOOK #	STD PLAN #	# OF SHEETS	TITLE	UNIT	EFFECTIVE DATE
----	1210	2	Reinforced Concrete Box Culverts-Twin Span with 10' & 12' Rise	E	
----	1304	2	Reinforced Concrete Box Culverts-Triple Span with 4' Rise	E	
----	1305	2	Reinforced Concrete Box Culverts-Triple Span with 5' Rise	E	
----	1306	2	Reinforced Concrete Box Culverts-Triple Span with 6' Rise	E	
----	1307	2	Reinforced Concrete Box Culverts-Triple Span with 7' Rise	E	
----	1308	2	Reinforced Concrete Box Culverts-Triple Span with 8' Rise	E	
----	1309	2	Reinforced Concrete Box Culverts-Triple Span with 9' Rise	E	
----	1310	2	Reinforced Concrete Box Culverts-Triple Span with 10' & 12' Rise	E	