



**CITY COUNCIL AGENDA  
ADDENDUM  
Tuesday, November 19, 2013**

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A. **Other Business**

At the November 6, 2013, Council meeting, Councilmember Klint inquired about the fence addition near the Alexandra's Cove townhomes. This fence was a result of the recent TH 10 overlay project and in evaluating the location of some of the trails adjacent to (and in some cases within) the MnDOT right-of-way along this stretch of highway MnDOT had some concerns about the potential for pedestrians trying to cross the highway and decided to install a fence along the residential portions of these trails within their construction limits as a precaution.

The revised plan sheets showing the location where the chain link fence will be added along the north side of TH 10 between CSAH 14 and Northdale Blvd is attached. In speaking with MnDOT they concluded to keep the fence inside the MnDOT right-of-way and in some places further as the trail was on MnDOT right-of-way in some places and there were trees in others. The fence is located on the highway side of those areas. This was the only fence added to the project. The other locations [currently without fence] are commercial properties and while it is probably a good idea for the future fencing in these areas was not scoped with this project.



**City Council Addendum**

**A.**

**Meeting Date:** 11/19/2013

**SUBJECT:** Other Business - Fencing Along TH10 Near Alexandra's Cove

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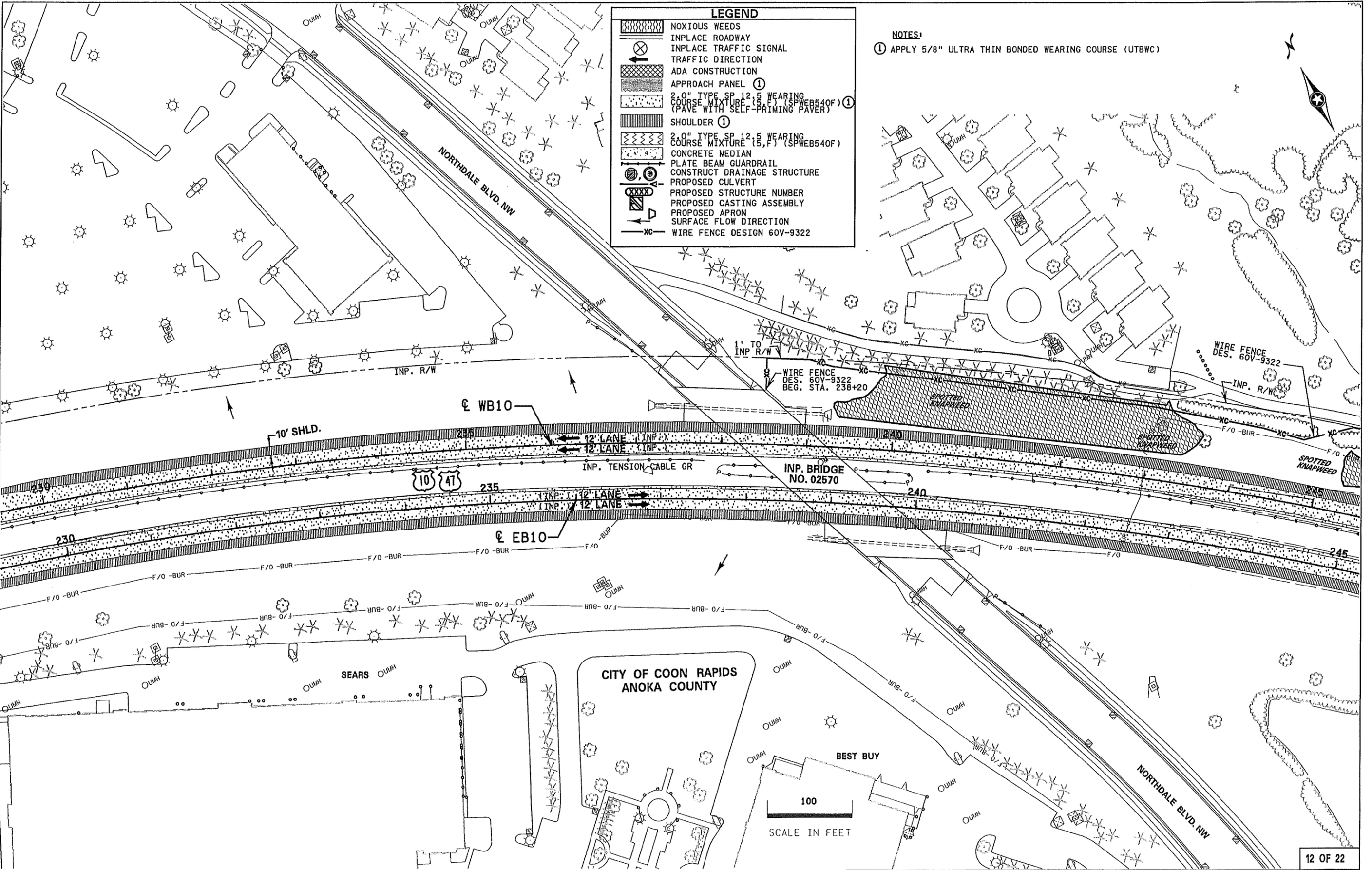
**Attachments**

Fence

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PLOTTED/REVISED: 20-MAY-2013 07:03

DISTRICT #: METRO  
I/PLOT NAME: 020294.dgn  
FILENAME: Projects\DM\_R05\010\0202\094\Design\PlanSheets\08 Construct\020294.dgn



**CONSTRUCTION & DRAINAGE PLAN**

DRAWN BY: AN

CHECKED BY: RE

CERTIFIED BY *Robert Gibanelsa*

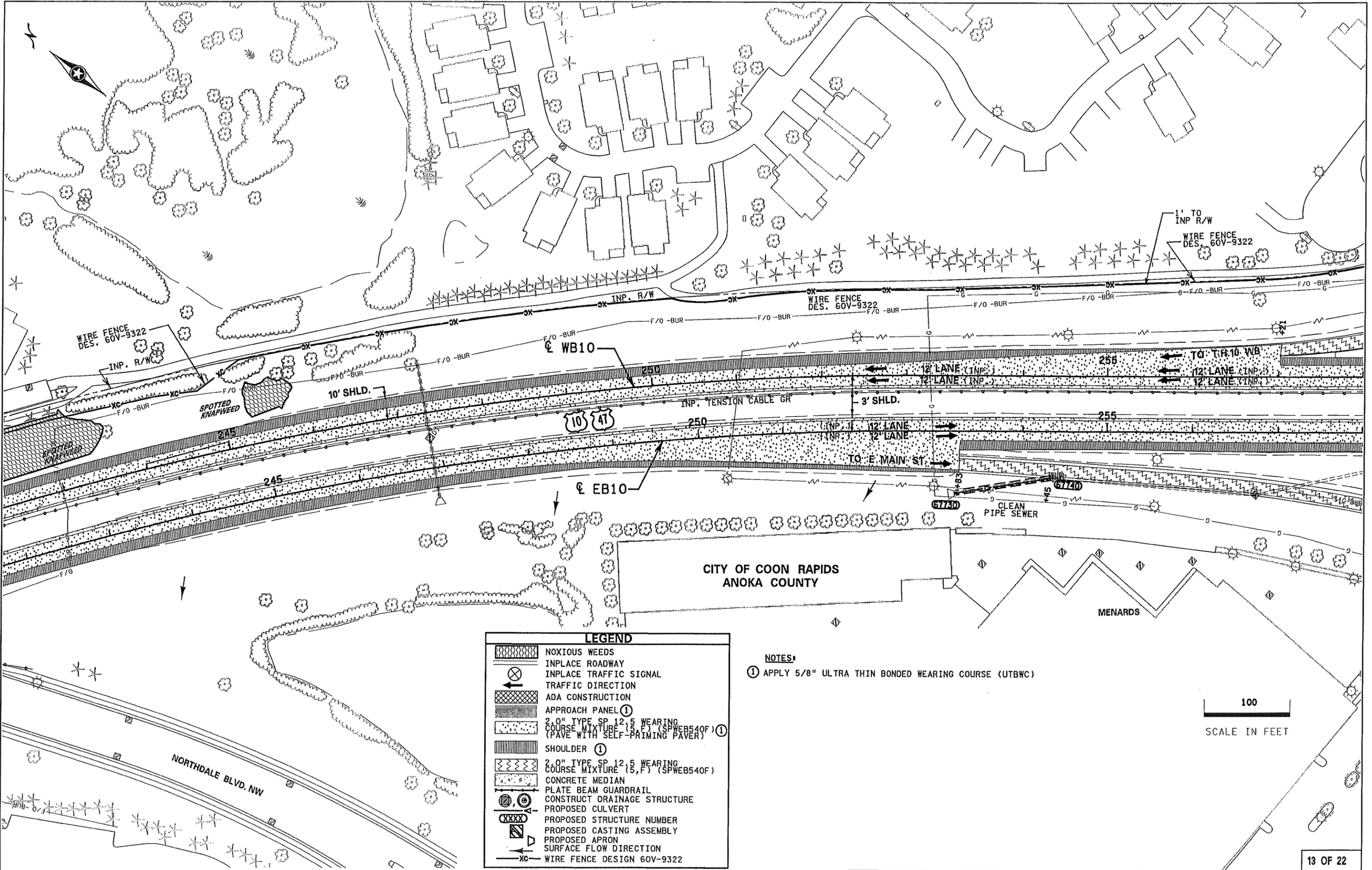
LIC. NO. 25421 DATE 5/21/13

STATE PROJ. NO. 0202-94 (T.H. 10)

SHEET NO. 120R OF 159 SHEETS

PLOTTED/REVISED: 20-MAY-2013 07:19

DISTRICT #: METRO  
PLOT NAME: 0202094\_cpj3  
FILENAME: Projects/DML\_ROS/010/0202/094/Design/PlanSheets/08 Construct/0202094\_cpj3.dgn



**LEGEND**

	NOXIOUS WEEDS
	INPLACE ROADWAY
	INPLACE TRAFFIC SIGNAL
	TRAFFIC DIRECTION
	ADA CONSTRUCTION
	APPROACH PANEL ①
	2.0" TYPE SP 12.5 WEARING COURSE MIXTURE (5,F) (SPWB540F) ① (PAVE WITH SELF-PRIMING PAVEMENT)
	SHOULDER ①
	2.0" TYPE SP 12.5 WEARING COURSE MIXTURE (5,F) (SPWB540F)
	CONCRETE MEDIAN
	PLATE BEAM GUARDRAIL
	CONSTRUCT DRAINAGE STRUCTURE
	PROPOSED CULVERT
	PROPOSED STRUCTURE NUMBER
	PROPOSED CASTING ASSEMBLY
	PROPOSED APRON
	SURFACE FLOW DIRECTION
	XC - WIRE FENCE DESIGN 60V-9322

**NOTES:**  
 ① APPLY 5/8" ULTRA THIN BONDED WEARING COURSE (UTBWC)

100  
SCALE IN FEET

**CONSTRUCTION & DRAINAGE PLAN**

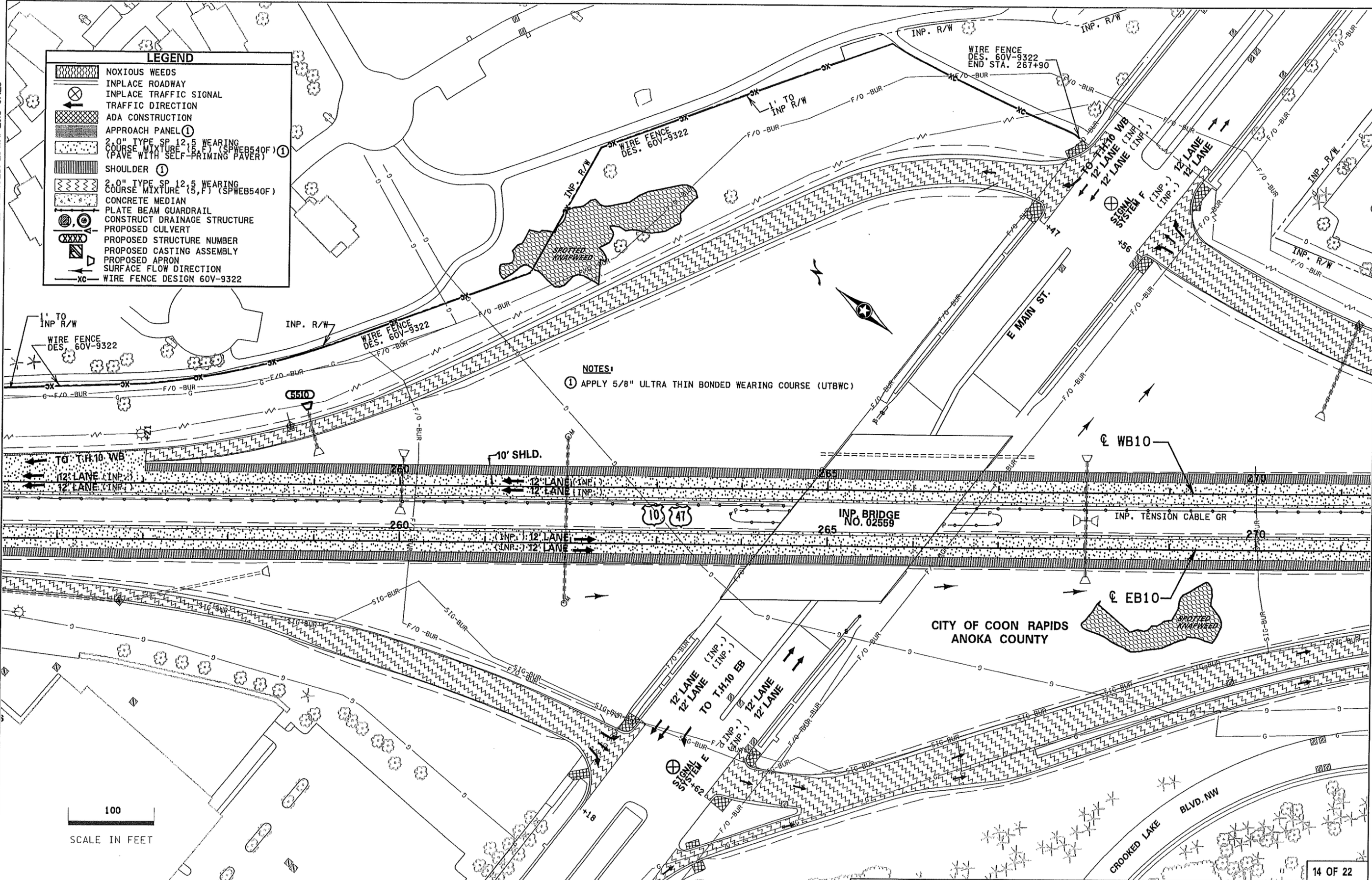
PLOTTED/REVISED: 20-MAY-2013 07:23

DISTRICT #: METRO  
PLOT NAME: 020294\_cpl4  
FILENAME: Projects\DM\ROS\010\0202\094\Design\PlanSheets\08 Construct\020294\_cpl4.dgn

DISTRICT #: METRO  
PLOT NAME: 020294\_cpl4  
FILENAME: Projects\DM\ROS\010\0202\094\Design\PlanSheets\08 Construct\020294\_cpl4.dgn

LEGEND	
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	INPLACE ROADWAY
	INPLACE TRAFFIC SIGNAL
	TRAFFIC DIRECTION
	ADA CONSTRUCTION
	APPROACH PANEL ①
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	PROPOSED STRUCTURE NUMBER
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NOTES:  
 ① APPLY 5/8" ULTRA THIN BONDED WEARING COURSE (UTBWC)



100  
 SCALE IN FEET

**CONSTRUCTION & DRAINAGE PLAN**

DRAWN BY: AN      CHECKED BY: RE      CERTIFIED BY: *Robert Swartz* LIC. NO. 25421 DATE *5/21/13*      STATE PROJ. NO. 0202-94 (T.H. 10) SHEET NO. 122R OF 159 SHEETS

DISTRICT #: METRO  
 PLOT NAME: 020294.tbl01R  
 FILENAME: Projects\DM\_FCS\010\0202\094\Design\PlanSheets\02 AllTab\020294.tbl.dgn  
 PLOTTED/REVISED: 20-MAY-2013 08:13

MISCELLANEOUS REMOVALS TABULATION (REVISED) <b>B</b>				
STATION TO STATION	LOCATION (OFFSET)	MILL BITUMINOUS SURFACE 2.0"	MILL CONCRETE CURB	NOTE
		SQ YD	(1) LIN FT	
S.P. 0202-94				
EB10				
651+00 TO 665+36	1' LT - 1' RT	11633		
668+53 TO 129+29	1' LT - 1' RT	9965		
668+53 TO 129+29	1' LT - 32' LT	9870		
657+01 TO 658+51	12' LT - 10' LT		100	
657+01 TO 658+51	28' LT - 26' LT		100	
666+20 TO 675+66	365' LT - 70' LT	3979		
660+23 TO 666+79	42' RT - 193' RT	2146		
667+71 TO 674+20	191' RT - 31' RT	1509		
122+25 TO 129+50	63' LT - 215' LT	1901		
123+13 TO 128+80	39' RT - 179' RT	1985		
S.P. 0202-94 SUBTOTAL		42988	200	
S.P. 0215-74				
EB10				
129+29 TO 136+33	1' LT - 1' RT	2141		
129+29 TO 136+33	1' LT - 33' LT	2421		
139+36 TO 158+35	1' LT - 33' LT	12424		
162+13 TO 169+08	1' LT - 33' LT	5526		
173+17 TO 239+32	1' LT - 33' LT	42188		
239+75 TO 352+38	1' LT - 33' LT	68504		
352+38 TO 381+00	1' LT - 33' LT	18897		
141+42 TO 145+05	44' LT - 47' LT	348		
141+44 TO 149+74	17' RT - 18' LT	932		
153+36 TO 158+16	50' LT - 47' LT	508		
152+37 TO 158+12	18' RT - 12' RT	602		
160+26 TO 166+39	15' RT - 17' RT	678		
160+17 TO 166+68	46' LT - 80' LT	647		
129+52 TO 133+78	215' LT - 69' LT	1834		
128+80 TO 135+52	179' RT - 31' RT	2102		
152+24 TO 158+49	63' LT - 228' LT	1380		
159+23 TO 166+84	229' LT - 70' LT	1824		
152+19 TO 159+22	40' RT - 254' RT	1811		
159+94 TO 167+53	241' RT - 31' RT	1741		
202+48 TO 211+01	95' LT - 689' LT	1790		
212+20 TO 224+80	684' LT - 106' LT	4305		
212+27 TO 213+54	351' LT - 99' LT	1687		
196+04 TO 211+30	39' RT - 565' RT	3961		
209+94 TO 211+24	32' RT - 261' RT	3018		
212+34 TO 221+02	352' RT - 30' RT	1675		
253+26 TO 262+54	38' RT - 255' RT	2484		
263+83 TO 282+60	259' RT - 43' RT	7945		
257+02 TO 267+77	89' LT - 420' LT	2943		
268+48 TO 168+73	428' LT - 442' LT	22		(2)
268+86 TO 279+49	378' LT - 103' LT	4912		
S.P. 0215-74 SUBTOTAL		201250		
S.P. 0202-94 TOTAL		42988	200	
S.P. 0215-74 TOTAL		201250		
PROJECT TOTALS		244238	200	

**NOTES:**

- (1) MILL CONCRETE CURB TO 3".
- (2) PAVEMENT TREATMENT OPTIONS IN FRONT OF CURB & GUTTER SEE SHEET 63 FOR DETAIL.

FENCE <b>K</b>					
STATION TO STATION	LOCATION (OFFSET)	FURNISH AND INSTALL			NOTES
		WIRE FENCE DES 60V-9322	METAL BRACE ASSEMBLY (CH LINK FE)	ELECTRICAL GROUND	
		LIN FT	EACH	EACH	
SP. 0215-74					
EB10					
238+20 TO 267+90	126' LT - 576' LT	3204	14	3	
SP. 0215-74 SUBTOTAL		3204	14	3	
PROJECT TOTALS		3204	14	3	

FENCE (NEW)  
 MISCELLANEOUS REMOVALS (REVISED)

DRAWN BY: AN

CHECKED BY: RE

CERTIFIED BY: *Robert S. [Signature]*  
LICENSED PROFESSIONAL ENGINEER

LIC. NO. 25421 DATE 5/21/13

STATE PROJ. NO. 0202-94 (T.H. 10)

SHEET NO. 9R OF 159 SHEETS

**TABULATION**