

# PLAN VIEW

**CITY OF MATTOON**  
**SECTION 05-00143-00-RS**  
**CONTRACT 95479**  
**ROUTE: F.A.U. 7671**  
**BROADWAY EAST AVE.**  
**COLES COUNTY**  
**SHEET 15 OF 43**

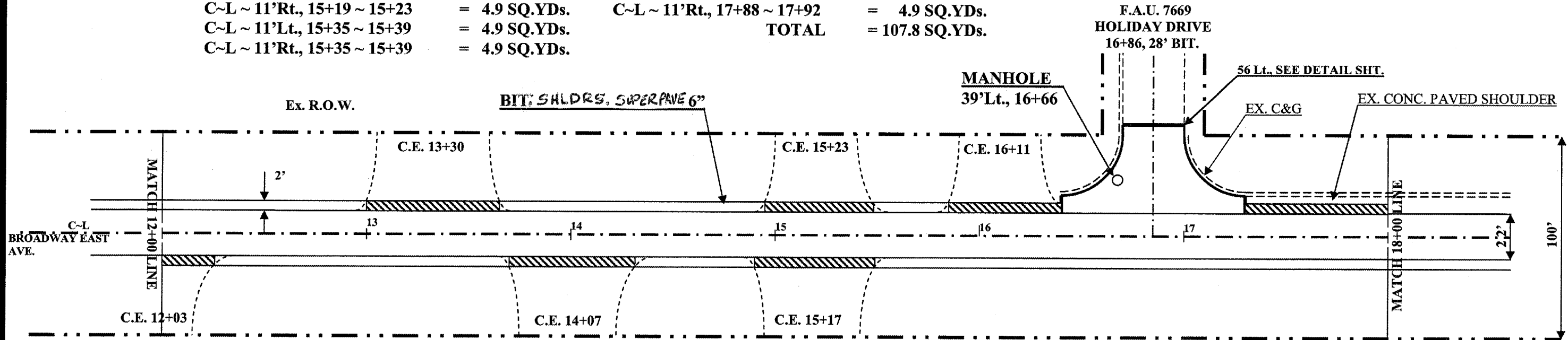


### 44201761 CLASS D PATCHES TYPE 1 10"

C~L ~ 11'Lt., 12+32 ~ 12+36 = 4.9 SQ.YDs.	C~L ~ 11'Lt., 15+68 ~ 15+72 = 4.9 SQ.YDs.	C~L ~ 11'Lt., 15+68 ~ 15+72 = 4.9 SQ.YDs.
C~L ~ 11'Rt., 12+32 ~ 12+36 = 4.9 SQ.YDs.	C~L ~ 11'Rt., 15+68 ~ 15+72 = 4.9 SQ.YDs.	C~L ~ 11'Rt., 15+68 ~ 15+72 = 4.9 SQ.YDs.
C~L ~ 11'Lt., 12+80 ~ 12+84 = 4.9 SQ.YDs.	C~L ~ 11'Lt., 16+36 ~ 16+40 = 4.9 SQ.YDs.	C~L ~ 11'Lt., 16+36 ~ 16+40 = 4.9 SQ.YDs.
C~L ~ 11'Rt., 12+80 ~ 12+84 = 4.9 SQ.YDs.	C~L ~ 11'Rt., 16+36 ~ 16+40 = 4.9 SQ.YDs.	C~L ~ 11'Rt., 16+36 ~ 16+40 = 4.9 SQ.YDs.
C~L ~ 11'Lt., 13+31 ~ 13+35 = 4.9 SQ.YDs.	C~L ~ 11'Lt., 17+21 ~ 17+25 = 4.9 SQ.YDs.	C~L ~ 11'Lt., 17+21 ~ 17+25 = 4.9 SQ.YDs.
C~L ~ 11'Rt., 13+31 ~ 13+35 = 4.9 SQ.YDs.	C~L ~ 11'Rt., 17+21 ~ 17+25 = 4.9 SQ.YDs.	C~L ~ 11'Rt., 17+21 ~ 17+25 = 4.9 SQ.YDs.
C~L ~ 11'Lt., 14+33 ~ 14+37 = 4.9 SQ.YDs.	C~L ~ 11'Lt., 17+59 ~ 17+63 = 4.9 SQ.YDs.	C~L ~ 11'Lt., 17+59 ~ 17+63 = 4.9 SQ.YDs.
C~L ~ 11'Rt., 14+33 ~ 14+37 = 4.9 SQ.YDs.	C~L ~ 11'Rt., 17+59 ~ 17+63 = 4.9 SQ.YDs.	C~L ~ 11'Rt., 17+59 ~ 17+63 = 4.9 SQ.YDs.
C~L ~ 11'Lt., 15+19 ~ 15+23 = 4.9 SQ.YDs.	C~L ~ 11'Lt., 17+88 ~ 17+92 = 4.9 SQ.YDs.	C~L ~ 11'Lt., 17+88 ~ 17+92 = 4.9 SQ.YDs.
C~L ~ 11'Rt., 15+19 ~ 15+23 = 4.9 SQ.YDs.	C~L ~ 11'Rt., 17+88 ~ 17+92 = 4.9 SQ.YDs.	C~L ~ 11'Rt., 17+88 ~ 17+92 = 4.9 SQ.YDs.
C~L ~ 11'Lt., 15+35 ~ 15+39 = 4.9 SQ.YDs.	<b>TOTAL</b>	<b>= 107.8 SQ.YDs.</b>
C~L ~ 11'Rt., 15+35 ~ 15+39 = 4.9 SQ.YDs.		

### LEGEND

= 2' BIT. APRON TAPER ON ALL ENTRANCES OR EX. PAVED SHOULDERS



### 44201765 CLASS D PATCHES TYPE 2 10"

29'~33'Lt. 16+57 - 21'~25'Lt. 16+65 = 5.8 SQ.YDs.	21'~25'Lt., 16+65 ~ 16+87 = 10.0 SQ.YDs.	19'~25'Lt., 16+93 ~ 17+12 = 12.7 SQ.YDs.	<b>TOTAL = 28.5 SQ.YDs.</b>
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### \* 20200500 EARTH EXCAVATION (WID) \*

Lt. 12+00 ~ 12+99 = 3.7 CU.YDs.	Lt. 13+65 ~ 14+93 = 4.7 CU.YDs.	Lt. 15+48 ~ 15+85.5 = 1.4 CU.YDs.	Rt. 12+26 ~ 13+70.5 = 5.4 CU.YDs.	Rt. 14+32 ~ 14+90 = 2.1 CU.YDs.	Rt. 15+49 ~ 18+00 = 9.3 CU.YDs.	<b>TOTAL = 26.6 CU.YDs.</b>
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### 48202400 BITUMINOUS SHOULDERS SUPERPAVE Ex. R.O.W.

Lt. 12+00 ~ 12+99 = 22.8 SQ.YDs.	Lt. 13+65 ~ 14+93 = 29.0 SQ.YDs.	Lt. 15+48 ~ 15+85.5 = 8.0 SQ.YDs.	Rt. 12+26 ~ 13+70.5 = 33.0 SQ.YDs.	Rt. 14+32 ~ 14+90 = 13.0 SQ.YDs.	Rt. 15+49 ~ 18+00 = 55.8 SQ.YDs.	<b>TOTAL = 161.6 SQ.YDs.</b>
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### 60300350 MANHOLE FRAMES ADJUST

39' Lt., 16+66 = 1.0 EACH	<b>TOTAL = 1.0 EACH</b>
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