

COMMON KRM 12-14-06
 MAINLINE 110' LT TO THE PTH LINE @ 60' RT

50	51
102	
53	52
104	

$\frac{51.5}{0.16} = 321.88 \text{ FT}^2$

PTH @ 60' RT TO 260' RT

39	39
78	
39	40
80	

$\frac{39.5}{0.16} = 246.88 \text{ FT}^2$

STONE FILL TYPE III KRM 1-2-07
 MAINLINE 110' LT TO PTH LINE @ 60' RT

48	48
96	
48	48
96	

$\frac{48}{0.16} = 300 \text{ FT}^2$

PTH @ 60' RT TO 260' RT

1	1
2	
1	1
2	

$\frac{1}{0.16} = 6.25 \text{ FT}^2$

STONE FILL TYPE II KRM 1-2-07
 MAINLINE 110' LT TO PTH @ 60' RT

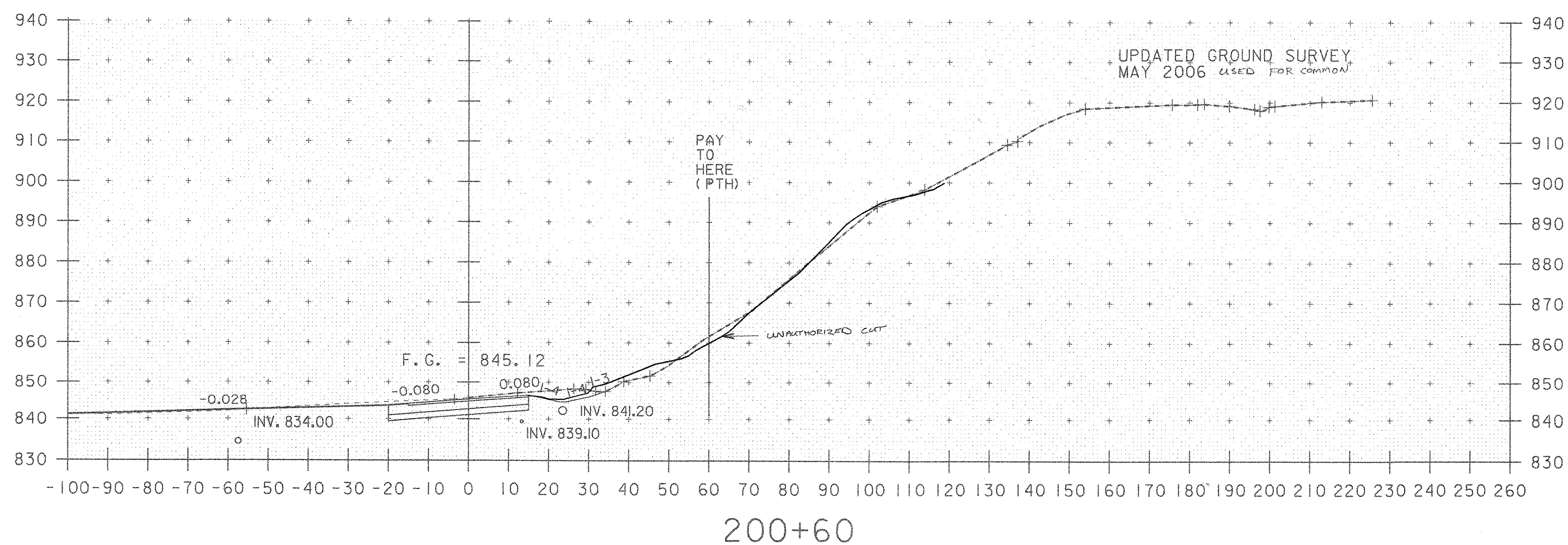
7	7.5
15	
8	7.5
15	

$\frac{7.5}{0.16} = 46.88 \text{ FT}^2$

PTH @ 60' RT TO 260' RT

57	56.5
113	
55	56.0
112	

$\frac{56.25}{0.16} = 351.56 \text{ FT}^2$

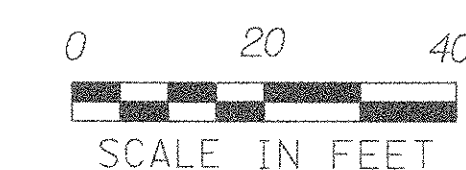


COMMON KRM 12-14-06

34	34.5
69	
34	34
68	

$\frac{34.25}{0.16} = 214.06 \text{ FT}^2$

STONE FILL TYPE II & III KRM 1-2-07 0 FT²
 SEE PLAN SHEET 14 OF 63



PROJECT NAME: HARDWICK
 PROJECT NUMBER: STP ST 030-3(4)
 FILE NAME: d04e060xslx.dgn
 PROJECT LEADER: A. BOMBARDIER
 DESIGNED BY: M. NUTTER
 IPARM NAME: de060xsl2.l

PLOT DATE: 20-NOV-2006
 DRAWN BY: M. NUTTER
 CHECKED BY: A. BOMBARDIER
 SHEET 44A OF 63