



-Y17- STA. 11+55 RT. 10' @ 8.4%, DDE=0.5 CY
-Y17- STA. 12+72 LT. 30' @ 0.68%, DDE=13 CY

DITCH CLEAN OUT: -Y8- STA. 16+22, 64' RT., 70' @ s=0.0%, DDE=4 CY

-Y8- STA. 15+62.33 TO STA. 16+97 LT., DDE=10 CY

73
DONALD G. BLAKE, ET UX
DB 991 PG 307
DB 1050 PG 840
MB 4 PG 80

HOLTON PROPERTIES, LLC.
DB 4074 PG 775
DB 958 PG 820
MB 2 PG 132
MB 4 PG 80
MB 42 PG 124
MB 39 PG 195
MB 38 PG 281
CB II PG 258
CB II PG 234

HOLTON PROPERTIES, LLC.
DB 4074 PG 775
DB 958 PG 820
MB 2 PG 132
MB 4 PG 80
MB 42 PG 124
MB 39 PG 195
MB 38 PG 281
CB II PG 258
CB II PG 234

66
HOLTON PROPERTIES, LLC.
DB 4074 PG 775
DB 958 PG 820
MB 2 PG 132
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MB 42 PG 124
MB 39 PG 195
MB 38 PG 281
CB II PG 258
CB II PG 234

66
HOLTON PROPERTIES, LLC.
DB 4074 PG 775
DB 958 PG 820
MB 2 PG 132
MB 4 PG 80
MB 42 PG 124
MB 39 PG 195
MB 38 PG 281
CB II PG 258
CB II PG 234

65
WILLIAM J. BUCK, ET UX
DB 2860 PG 368
MB 4 PG 80

65
WILLIAM J. BUCK, ET UX
DB 2860 PG 368
MB 4 PG 80

-Y8-
PI Sta 19+88.10
 $\Delta = 24' 31" 02.5" (LT)$
 $D = 11' 41" 34.9"$
 $L = 209.68'$
 $T = 106.47'$
 $R = 490.00'$

MATCHLINE -Y8- STA.16+50 SEE SHEET 15

MATCHLINE -Y17- STA.11+50 SEE SHEET 35

REMOVE SUFFICIENT NUMBER OF PIPE JOINTS TO ALLOW INSTALLATION OF RIP RAP. DO NOT INSTALL RIP RAP WITHIN JS STREAM BOUNDARIES.

FOR -Y8- PROFILE SEE SHEET 60
FOR -Y17- PROFILE SEE SHEET 62

REVISIONS

8/17/99

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