

REV 207+90 E
 New 18' x 82' PCC SP (0.064) CRP(S) OR
 CAMP(000) w/ End Section @ Inlet
 and Skirt Full Type 2 @ Outlet

Sec 74112
 Class 3 Surfaces

207+34.6
 (ODD SECTION)
 SURV 207+35.5

REV 207+30 L
 Begin Treated Timber Curb

END SUBGRADE BLASTING @ 207+22

207+28.78
 (ODD SECTION)
 SURV 207+27

REV 207+16 L
 Campo Pole No #
 REV 207+14 L
 Gully Pole

REV 207+10 L
 Campo Pole
 195.5

206+99.40
 SURV 207+00

BEGIN SUBGRADE BLASTING @ 207+73

REV 206+90 ~ REV 207+10 L
 Removal and Disposal of
 Guard Rail

REV 206+74

206+49.72
 SURV 206+50.00

REV 206+42 E ~ REV 206+42 E
 APPROX LOCATIONS OF NEW 6' x 16'
 GULLY Poles LOCATED IN EXTENSION
 BETWEEN BOX AND CURB SIDE @
 REV 206+42 E
 NEW 11' x 11' SQUARES
 COPPER WATER TUBES

FROM STA. 206+49.72 TO STA. 207+55.50
 PROJECT NAME MORETOWN
 NO. 206 (RS) 87 (9) PLOTTED 04/22/87
 SURVEYED BY MOREAU
 SHEET 13 OF 22 SHEETS 01/86 0039

SCALE 1" = 10 FEET

REV 206+50 L ~ REV 206+90 L
 EXCAVATION OF SURFACES
 AND PAVEMENTS (D.I. BRIDGE APPROACH)

REV 207+02 L
 END SURFACING
 PAVEMENT

REV 206+80 L ~ REV 207+35 L
 New 18' x 58' CSP (0.064)

REV 206+22 L
 10' Sink Base
 10' Sink Base
 10' Sink Base

206+50

526.50

510

510

527.53

520

520

REV 206+78
 (Interpolated)
 Section

FTU

Approx Location
 of water pipe

EBRUSH

2x8 Concrete Spacing

1' (200)

FTU

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10