

NEW SIDEWALK RAMP TYPE 1
 257+49.25 RT
 259+66.04 LT
 259+77.35 RT

NEW SIDEWALK RAMP TYPE 6
 257+86.15 LT
 257+86.90 RT

ADJUST ELEVATION OF VALVE BOX
 256+85.88 LT
 257+09.30 LT
 257+30.66 LT
 259+81.07 LT
 259+99.52 RT

CHANGING ELEVATION OF DROP INLETS, CATCH BASINS, OR MANHOLES
 256+99 RT 260+34 RT
 257+19 LT 260+58 RT
 259+75 RT 260+85 LT

CAST IRON GRATE WITH FRAME, TYPE D
 259+51.25 RT
 259+57.29 LT

M CURVE DATA NO. 1
 DELTA = 64° 46' 09.23"
 D = 57° 17' 45"
 R = 100.00'
 T = 63.42'
 L = 107.12'
 E = 18.42'

M CURVE DATA NO. 2
 DELTA = 30° 30' 13"
 D = 28° 38' 52"
 R = 200.00'
 T = 54.53'
 L = 105.22'
 E = 7.30'

SPECIAL PROVISION (BOX BEAM GUARDRAIL, PAINTED)
 259+47 RT - 259+71.67 RT

CONSTRUCT DRIVE WITH PAVED APRON
 257+68 RT

VERTICAL GRANITE CURB
 256+60.00 RT - 257+50.43 RT
 256+61.34 LT - 256+87.39 LT (MEDIAN ISLAND)
 256+65.31 - 257+29.22 (MEDIAN ISLAND)
 257+71.48 LT - 257+95.79 LT
 257+82.14 RT - 257+90.24 RT

CAST-IN-PLACE CONCRETE CURB, TYPE B
 259+54.20 LT - 259+61.60 LT
 259+47.80 RT - 259+77.00 RT

PROJECT NAME: SPRINGFIELD
PROJECT NUMBER: BHF 016-2 (14)

FILE NAME: 006J004/str/s06J004bdr.dgn **PLOT DATE: 20-MAR-2009**
PROJECT LEADER: R. WHITCOMB **DRAWN BY: D. PETERSON**
DESIGNED BY: D. PETERSON **CHECKED BY: C. CARLSON**
LAYOUT SHEET **SHEET 10 OF 72**

