

INFILTRATION AREA #1		
LAYOUT POINT	STATION	OFFSET
IAP1	31+75	42 LT
IAP2	32+00	38 LT
IAP3	32+00	50 LT
IAP4	32+50	38 LT
IAP5	32+50	52 LT
IAP6	33+00	39 LT
IAP7	33+00	81 LT
IAP8	33+50	38 LT
IAP9	33+50	85 LT
IAP10	34+00	38 LT
IAP11	34+00	85 LT
IAP12	34+68	38 LT
IAP13	34+69	82 LT
IAP14	34+90	60 LT

INFILTRATION AREA #2		
LAYOUT POINT	STATION	OFFSET
IAP15	111+64	67 RT
IAP16	111+80	42 RT
IAP17	111+91	117 RT
IAP18	111+92	38 RT
IAP19	112+30	126 RT
IAP20	112+23	47 RT
IAP21	112+39	121 RT
IAP22	112+48	93 RT

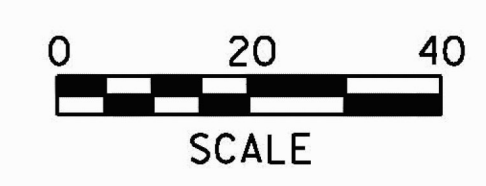
INFILTRATION AREA #3		
LAYOUT POINT	STATION	OFFSET
IAP23	111+61	60 LT
IAP24	111+65	48 LT
IAP25	111+83	89 LT
IAP26	111+90	93 LT
IAP27	112+18	50 LT
IAP28	112+19	88 LT
IAP29	112+27	59 LT
IAP30	112+28	77 LT

STILLING BASIN/
LEVEL SPREADER
(TYP.), SEE NOTE 1

GRASS CHANNEL

- NOTES:
- SEE STORMWATER MANAGEMENT DETAIL SWM-3 FOR DETAILS OF INFILTRATION AREAS AND STILLING BASINS/ LEVEL SPREADERS.

RECORD DRAWING
DATE: DECEMBER 21, 2012



PROJECT NAME:	COLCHESTER CAMPUS CONNECTOR
PROJECT NUMBER:	TCSP TCSE (007)
FILE NAME:	... \Plot Files\083-086_Swmdet.p1
PROJECT LEADER:	JBL
DESIGNED BY:	TFD
STORMWATER MGT. DET. SWM-1	
DATE:	12/2/2010
DRAWN BY:	AHC
CHECKED BY:	GGG
SHEET	79 OF 153