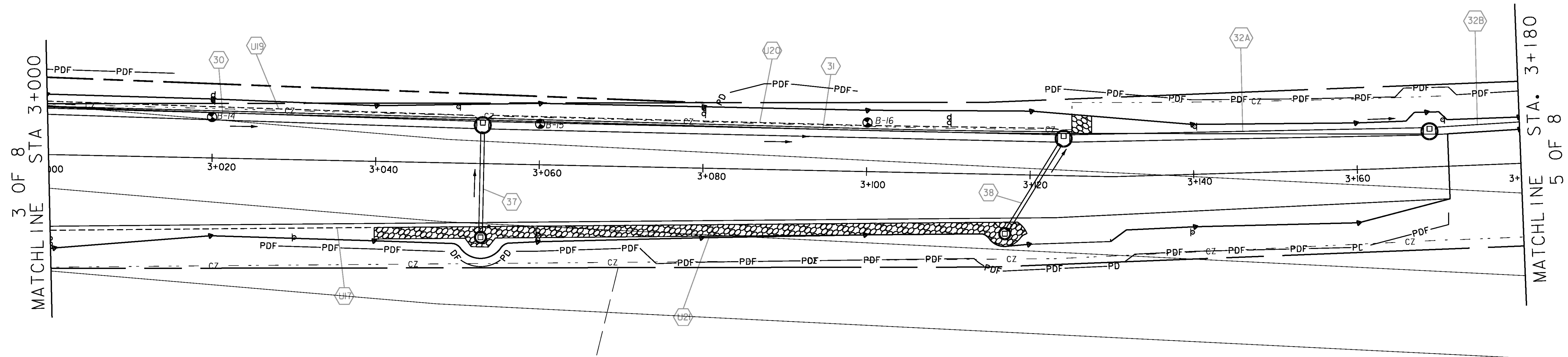


NEW UNDERDRAIN

- U20 3+053.479 LT ~ 3+123.553 LT
NEW 150 mm x 70.216 m UNDERDRAIN
W/ CARRIER PIPE & FLUSHING ACCESS
INV. IN = 59.800; INV. OUT = 56.650
- U21 3+054.003 RT ~ 3+116.632 RT
NEW 150 mm x 63.051 m UNDERDRAIN
W/ CARRIER PIPE & F.B. @ 3+054.003 RT
INV. IN = 59.400; INV. OUT = 56.900



NEW DRAINAGE

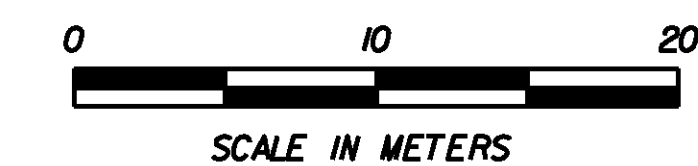
- 31 3+053.735 LT ~ 3+123.269 LT
NEW 900 mm X 69.534 m OPTION CC PIPE
INV. IN = 58.600; INV. OUT = 56.300
- 32A 3+124.742 LT ~ 3+168.263 LT
NEW 900 mm X 43.244 m OPTION CC PIPE
INV. IN = 55.900; INV. OUT = 54.008
- 32B 3+169.737 LT ~ 3+213.263 LT
NEW 900 mm X 43.538 m OPTION CC PIPE
INV. IN = 53.758; INV. OUT = 52.050
- 37 3+052.998 LT ~ 3+053.000 RT
NEW 450 mm X 12.346 m CPEP SL OPTION AA PIPE
INV. IN = 59.250; INV. OUT = 59.100
- 38 3+117.318 RT ~ 3+123.582 LT
NEW 450 mm X 12.312 m OPTION AA PIPE
INV. IN = 56.600; INV. OUT = 56.450

STONE DITCH NOTES

- 3+125.000 LT ~ 3+127.400 LT
CONSTRUCT 2.400 m W X 2.400 m L X 0.300 m D
STONE DITCH WITH STONE FILL TYPE I
- 3+040.000 RT ~ 3+119.767 RT
CONSTRUCT 1.4 m W X 80.000 m L X 0.3 m D
STONE DITCH WITH STONE FILL TYPE I

NOTES

- 1) SEE CONSTRUCTION PLANS FOR ADDITIONAL PROPOSED FACILITIES.
- 2) SEE UTILITY PLANS FOR LOCATIONS OF PROPOSED UTILITY RELOCATIONS.



DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83/96

PROJECT NAME:	Colchester
PROJECT NUMBER:	STP 5600(9)S
FILE NAME:	r97d206DRN4.dgn
PROJECT LEADER:	D Bryant
DESIGNED BY:	D Bryant
DRAINAGE PLAN SHEET	4 OF 8
PLOT DATE:	21-FEB-2013
DRAWN BY:	T Kelley
CHECKED BY:	D Burhans
SHEET	36 OF 74