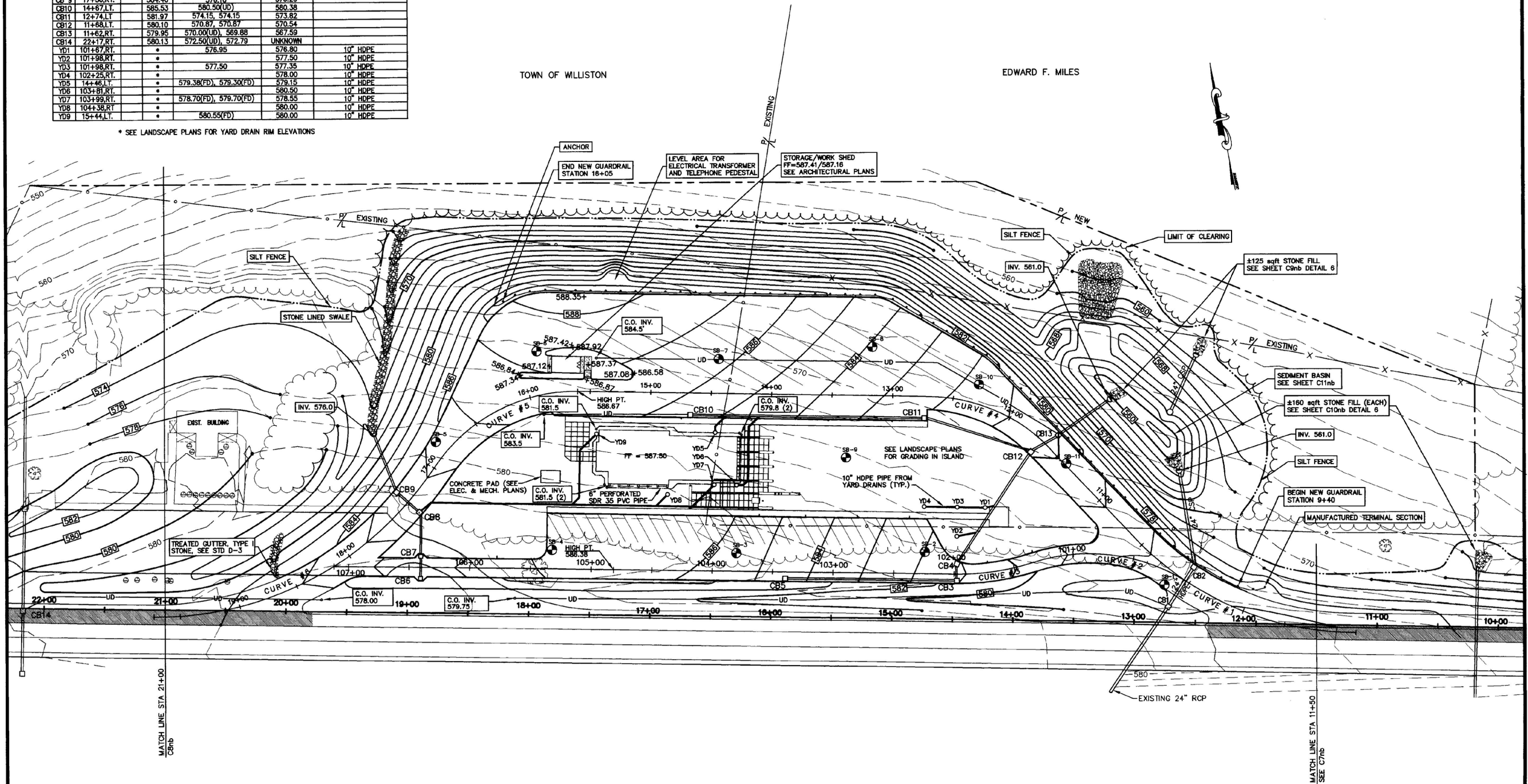


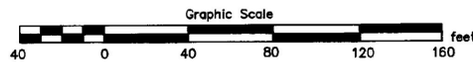
Drainage Structures

NO.	STATION	TYPE	RIM	INVERT (IN)	INVERT (OUT)	REMARKS
CB 1	10+05.LT.		576.94	573.00(UD), 574.2(RCP)	571.85	SEE DETAIL SHEET C11nb
CB 2	10+05.RT.		577.66	570.87	567.96	
CB 3	101+98.LT.		581.04	575.95	575.79	
CB 4	101+98.RT.		580.98	575.55	575.38	
CB 5	103+40.LT.		584.35		578.25	
CB 6	106+40.LT.		584.44		578.74	
CB 7	106+40.RT.		584.57	578.52	578.35	
CB 8	17+36.LT.		584.40	576.33, 576.33	576.23	
CB 9	17+36.RT.		584.40	576.10	576.20	
CB10	14+67.LT.		585.53	580.50(UD)	580.38	
CB11	12+74.LT.		581.97	574.15, 574.15	573.82	
CB12	11+68.LT.		580.10	570.87, 570.87	570.54	
CB13	11+62.RT.		579.95	570.00(UD), 569.88	567.59	
CB14	22+17.RT.		580.13	572.50(UD), 572.79	UNKNOWN	
YD1	101+67.RT.		*	576.95	576.80	10" HDPE
YD2	101+98.RT.		*		577.50	10" HDPE
YD3	101+98.RT.		*	577.50	577.35	10" HDPE
YD4	102+25.RT.		*		578.00	10" HDPE
YD5	14+46.LT.		*	579.38(FD), 579.30(FD)	579.15	10" HDPE
YD6	103+81.RT.		*		580.50	10" HDPE
YD7	103+99.RT.		*	578.70(FD), 579.70(FD)	578.55	10" HDPE
YD8	104+36.RT.		*		580.00	10" HDPE
YD9	15+44.LT.		*	580.55(FD)	580.00	10" HDPE

* SEE LANDSCAPE PLANS FOR YARD DRAIN RIM ELEVATIONS



SITE PLAN
SCALE 1" = 40'



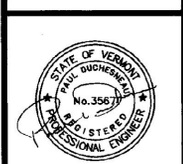
NOTES:

- CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINATION OF EXTENT OF LEDGE REMOVAL REQUIRED AND FOR THE ADHERENCE TO ALL FEDERAL, STATE & LOCAL LAWS, REGULATIONS & ORDINANCES REGARDING LEDGE REMOVAL METHODS & PROCEDURES. A LEDGE REMOVAL PLAN SHALL BE SUBMITTED TO THE OWNER FOR APPROVAL PRIOR TO ANY LEDGE REMOVAL OPERATION.
- CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVAL & PROPER DISPOSAL OF ALL EXISTING BUILDINGS & FEATURES NOT TO BE RETAINED. SEE ELECTRICAL & MECHANICAL PLANS REGARDING REMOVAL & DISPOSAL OF EXISTING UTILITIES.
- CONTRACTOR SHALL SUBMIT A WRITTEN PLAN TO THE VAOT AND THE OWNER REGARDING THE CONTROL OF DUST AND DEBRIS. NO DUST, MUD OR DEBRIS SHALL BE ALLOWED TO CONTAMINATE THE TRAVEL LANES.
- CONTRACTOR SHALL SUBMIT A WRITTEN PLAN TO THE OWNER REGARDING THE REMOVAL OF TREES & SHRUBS DURING THE DEMOLITION & REGRADING OF THE EXISTING REST AREA BUILDING & GROUNDS.

REVISIONS	BY

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INTERSTATE 89 NORTHBOUND
WILLISTON INFORMATION CENTER
GRADING PLAN
PROJECT # IM-BLDG(4)
WILLISTON VERMONT

DRAWN	CCE
CHECKED	PD
SCALE	1" = 40'
DATE	01/18/01
JOB NO.	93114
SHEET	

C4nb
OF 22 SHEETS