

REVISIONS	BY

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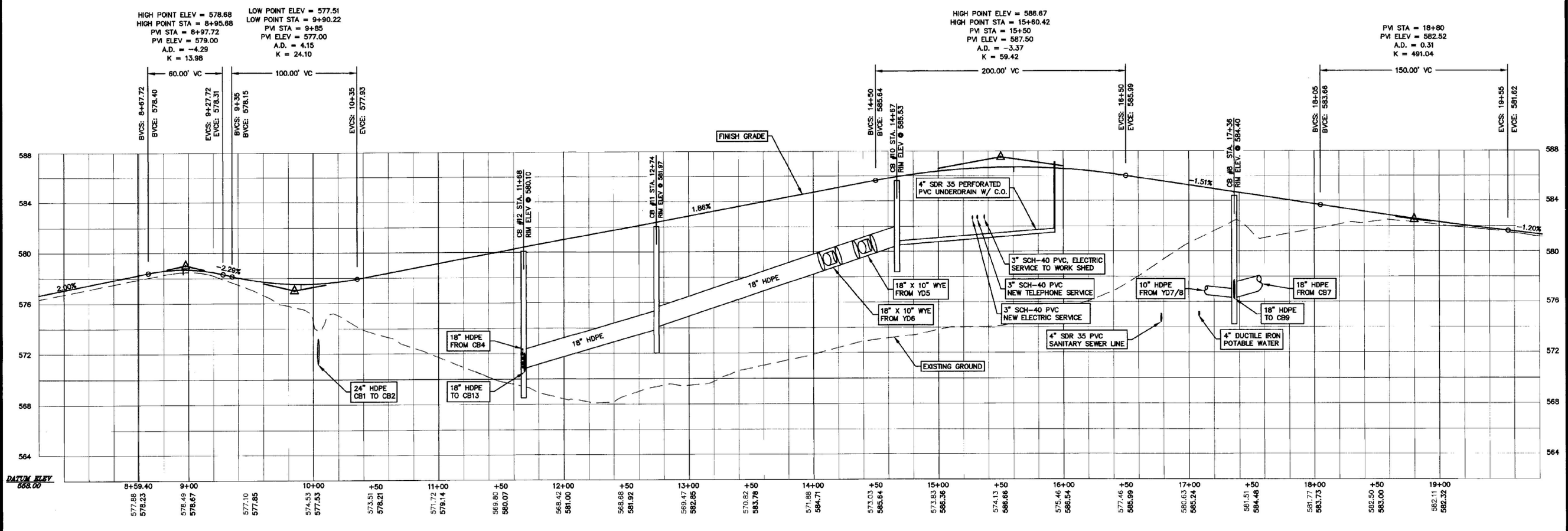
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**INTERSTATE 89 NORTHBOUND**  
**WILLISTON INFORMATION CENTER**  
**ACCESS DRIVE PROFILES**  
 PROJECT # IM-BLDG(4)  
 WILLISTON VERMONT

DRAWN	CCE
CHECKED	PD
SCALE	AS NOTED
DATE	01/16/01
JOB NO.	93114
SHEET	

**C5nb**  
 OF 22 SHEETS



HIGH POINT ELEV = 578.68  
 HIGH POINT STA = 8+95.88  
 PVI STA = 8+97.72  
 PVI ELEV = 579.00  
 A.D. = -4.29  
 K = 13.98

LOW POINT ELEV = 577.51  
 LOW POINT STA = 9+90.22  
 PVI STA = 9+85  
 PVI ELEV = 577.00  
 A.D. = 4.15  
 K = 24.10

HIGH POINT ELEV = 586.67  
 HIGH POINT STA = 15+60.42  
 PVI STA = 15+50  
 PVI ELEV = 587.50  
 A.D. = -3.37  
 K = 59.42

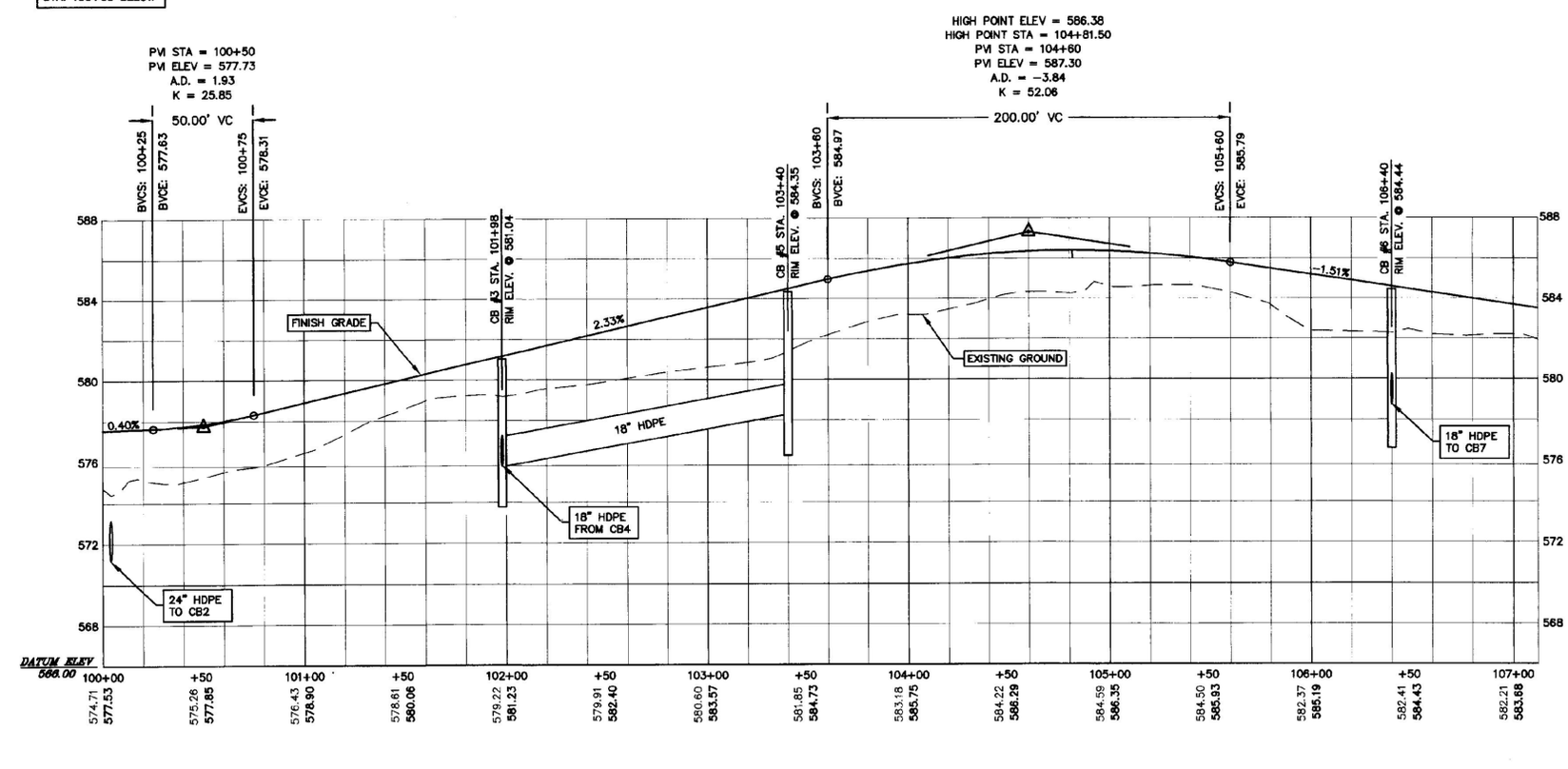
PVI STA = 18+80  
 PVI ELEV = 582.52  
 A.D. = 0.31  
 K = 491.04

**TRUCK PARKING PROFILE**

NOTE: STA. 11+77.08 = STA. 9+14.30

NOTE: STA. 10+00 = STA. 100+00 BELOW

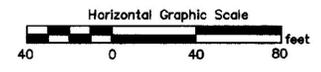
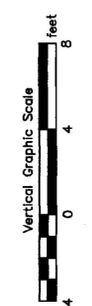
NOTE: STA. 18+15.48 = STA. 107+11.99 BELOW



PVI STA = 100+50  
 PVI ELEV = 577.73  
 A.D. = 1.93  
 K = 25.85

HIGH POINT ELEV = 586.38  
 HIGH POINT STA = 104+81.50  
 PVI STA = 104+60  
 PVI ELEV = 587.30  
 A.D. = -3.84  
 K = 52.06

DATUM ELEV 568.00



**CAR PARKING PROFILE**

SEE DRAINAGE STRUCTURE SCHEDULE ON SHEET C4nb FOR INVERT ELEVATIONS