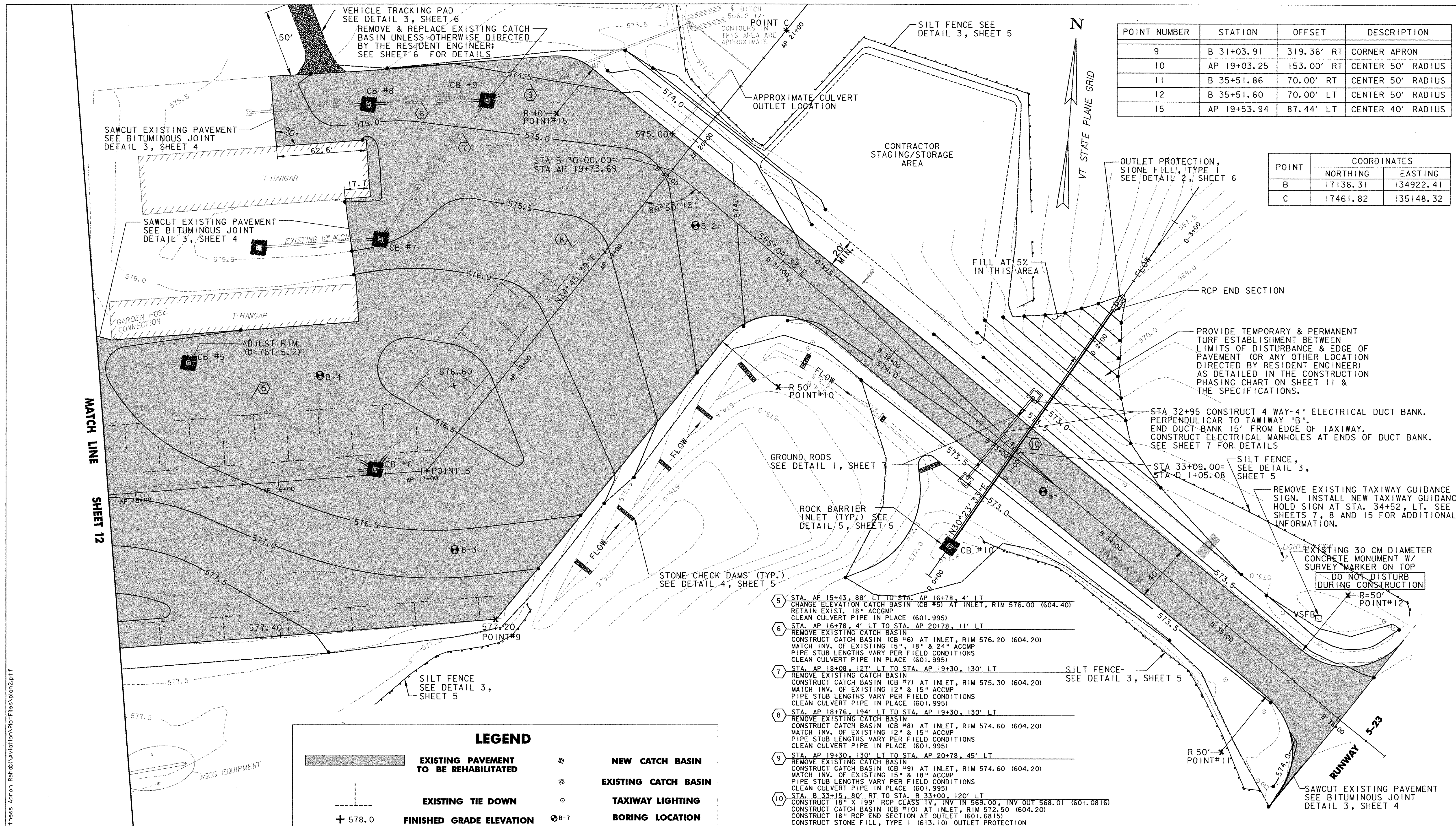


KA310004 (Her)tness Apron Rehab\A\Station\Plan\Files\plan2.ppt

POINT NUMBER	STATION	OFFSET	DESCRIPTION
9	B 31+03.91	319.36' RT	CORNER APRON
10	AP 19+03.25	153.00' RT	CENTER 50' RADIUS
11	B 35+51.86	70.00' RT	CENTER 50' RADIUS
12	B 35+51.60	70.00' LT	CENTER 50' RADIUS
15	AP 19+53.94	87.44' LT	CENTER 40' RADIUS

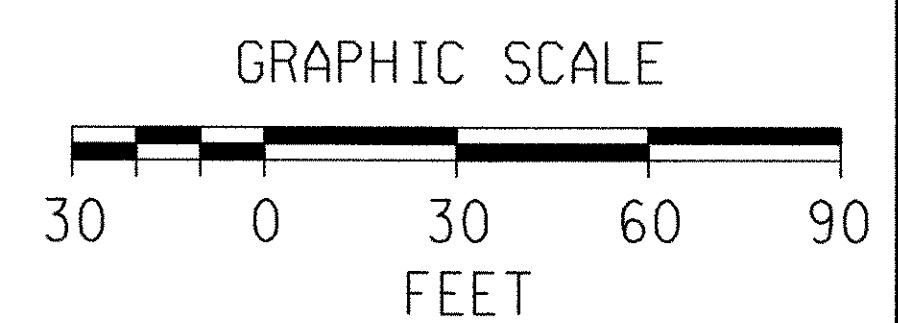
POINT	COORDINATES	
	NORTHING	EASTING
B	17136.31	134922.41
C	17461.82	135148.32



- 5 STA. AP 15+43, 88' LT TO STA. AP 16+78, 4' LT
CHANGE ELEVATION CATCH BASIN (CB #5) AT INLET, RIM 576.00 (604.40)
RETAIN EXIST. 18" ACCMP
CLEAN CULVERT PIPE IN PLACE (601.995)
- 6 STA. AP 16+78, 4' LT TO STA. AP 20+78, 11' LT
REMOVE EXISTING CATCH BASIN
CONSTRUCT CATCH BASIN (CB #6) AT INLET, RIM 576.20 (604.20)
MATCH INV. OF EXISTING 15", 18" & 24" ACCMP
PIPE STUB LENGTHS VARY PER FIELD CONDITIONS
CLEAN CULVERT PIPE IN PLACE (601.995)
- 7 STA. AP 18+08, 127' LT TO STA. AP 19+30, 130' LT
REMOVE EXISTING CATCH BASIN
CONSTRUCT CATCH BASIN (CB #7) AT INLET, RIM 575.30 (604.20)
MATCH INV. OF EXISTING 12" & 15" ACCMP
PIPE STUB LENGTHS VARY PER FIELD CONDITIONS
CLEAN CULVERT PIPE IN PLACE (601.995)
- 8 STA. AP 18+76, 194' LT TO STA. AP 19+30, 130' LT
REMOVE EXISTING CATCH BASIN
CONSTRUCT CATCH BASIN (CB #8) AT INLET, RIM 574.60 (604.20)
MATCH INV. OF EXISTING 12" & 15" ACCMP
PIPE STUB LENGTHS VARY PER FIELD CONDITIONS
CLEAN CULVERT PIPE IN PLACE (601.995)
- 9 STA. AP 19+30, 130' LT TO STA. AP 20+78, 45' LT
REMOVE EXISTING CATCH BASIN
CONSTRUCT CATCH BASIN (CB #9) AT INLET, RIM 574.60 (604.20)
MATCH INV. OF EXISTING 15" & 18" ACCMP
PIPE STUB LENGTHS VARY PER FIELD CONDITIONS
CLEAN CULVERT PIPE IN PLACE (601.995)
- 10 STA. B 33+15, 80' RT TO STA. B 33+00, 120' LT
CONSTRUCT 18" X 199" RCP CLASS IV, INV IN 569.00, INV OUT 568.01 (601.0816)
CONSTRUCT CATCH BASIN (CB #10) AT INLET, RIM 572.50 (604.20)
CONSTRUCT 18" RCP END SECTION AT OUTLET (601.8815)
CONSTRUCT STONE FILL, TYPE I (613.10) OUTLET PROTECTION

LEGEND

	EXISTING PAVEMENT TO BE REHABILITATED		NEW CATCH BASIN
	EXISTING TIE DOWN		EXISTING CATCH BASIN
	FINISHED GRADE ELEVATION		TAXIWAY LIGHTING
	GRATE ELEVATION		BORING LOCATION
	NEW CONTOUR		FENCE
	EXISTING CONTOUR		WATERLINE & HYDRANT
	UNDERGROUND ELECTRIC		HYDRANT
			SILT FENCE



PROJECT NAME: **SPRINGFIELD AIR**
 PROJECT NUMBER: **04-3161**
 FILE NAME: **plan2.ppt**
 PROJECT LEADER: **JBL**
 DESIGNED BY: **JBL**
CONSTRUCTION PLAN

PLOT DATE: **05/21/2003**
 DRAWN BY: **MAM**
 CHECKED BY: **JBL**
 SHEET **13** OF **17**