



GENERAL NOTES

ALL CURB AND GUTTER TO BE B624 UNLESS NOTED OTHERWISE.

SAWCUT AT REMOVAL LIMITS OR NEAREST JOINT. ALL SAWCUTS SHALL BE INCIDENTAL.

SEE SHEET 13 FOR CONCRETE WALK TYPICAL SECTION.

CONTRACTOR SHALL VERIFY RADIUS AND ARC LENGTHS NEEDED AT RADIAL DOME CORNERS PRIOR TO ORDERING AND INSTALLING DOMES.

RIGHT OF WAY LINES ARE NOT FROM A SURVEY AND ARE FOR REFERENCE INFORMATION ONLY.

PERMISSION FOR WORK SHOWN OUTSIDE OF THE RIGHT OF WAY IS TO BE OBTAINED VIA RIGHT OF ENTRY BY THE ENGINEER.

PROTECT ALL EXISTING SIGNAL POLES, LIGHTS POLES, POWER POLES, HYDRANTS, RETAINING WALLS, AND OTHER MAJOR INFRASTRUCTURE NOT IDENTIFIED FOR REMOVAL.

ADA CONTROL POINTS			
POINT NO.	X COORD. (EAST)	Y COORD. (NORTH)	ELEV. OR RADIUS
P5080	487553.705	205385.512	EX.
P5081	487561.946	205388.706	919.06
P5082	487572.334	205397.954	918.96
P5083	487575.404	205403.205	EX.
P5084	487560.090	205399.272	919.15
P5100	487663.120	205416.433	EX.
P5101	487668.448	205403.025	918.87
P5102	487679.827	205393.192	918.77
P5103	487693.220	205389.869	EX.
P5104	487671.450	205405.137	919.01
P5105	487681.481	205396.468	918.91
P5106	487675.539	205408.014	919.09
P5107	487684.833	205403.105	919.02
P5120	487563.084	205352.607	EX.
P5121	487572.976	205348.780	918.43
P5122	487585.058	205336.463	918.17
P5123	487588.646	205326.745	EX.
P5124	487581.857	205334.668	918.32
P5140	487674.301	205308.314	EX.
P5141	487677.582	205319.729	917.83
P5142	487685.652	205329.897	918.03
P5143	487699.743	205336.684	EX.
P5144	487684.879	205316.054	917.92

APS CONTROL POINTS				
POINT NO.	X COORD. (EAST)	Y COORD. (NORTH)	DISTANCE TO FRONT OF LANDING (FT.)	DISTANCE TO BACK OF LANDING (FT.)
PB13-1	ON POLE	ON POLE	6.45	4.03
PB13-2	487568.785	205400.504	3.70	0.80
PB13-3	487675.715	205408.664	5.53	0.67
PB13-4	487685.193	205402.616	7.18	0.38
PB13-5	487684.004	205315.614	6.96	0.60
PB13-6	487690.300	205324.817	6.25	1.29
PB13-7	487570.661	205341.643	4.10	7.42
PB13-8	487579.857	205333.882	2.15	7.25

CONSTRUCT PEDESTRIAN CURB RAMPS PER STANDARD PLANS SEE SHEET 16 TO 21

	1 PERPENDICULAR		5 DEPRESSED CORNER
	2 TIERED PERPENDICULAR		6 DIAGONAL
	3 PARALLEL		7 COMBINED DIRECTIONAL
	4 FAN		8 ONE-WAY DIRECTIONAL