

SITE LAYOUT NOTES

- 1. ALL BARRIER FREE PARKING SPACES ARE TO RECEIVE BARRIER FREE SIGNS AND PAVEMENT
- MARKINGS AS ILLUSTRATED ON THE DETAIL SHEETS. ALL CURBING MATERIALS WILL BE SELECTED BY THE OWNER. THE DIMENSIONS PROVIDED ON THE PLAN ARE TO FACE OF CURB. ALL CURBING TYPES ARE DETAILED IN THE PROJECT DETAIL SHEETS.
- B. ALL DIMENSIONING, UNLESS NOTED OTHERWISE, IS TO THE FACE OF CURB, THE EDGE OF PAVEMENT OR THE FACE OF THE BUILDING. 4. EXCEPT WHERE INDICATED OTHERWISE, THE PAVEMENT IS TO BE STANDARD DUTY PAVEMENT.

CURB LEGEND

SLIP FORM CONCRETE CURB (VERTICAL, SLOPED OR CAPE COD BERM MOLD - SEE DETAILS)

TYPE 1 VERTICAL GRANITE CURB TIP DOWN

> TRANSITION STONE (VERTICAL GRANITE TO SLIP FORM CONCRETE)

PAVEMENT MARKING LEGEND

- 4" DYCL 4" WIDTH DOUBLE YELLOW CENTERLINE 4" SYLL 4" WIDTH SOLID YELLOW LANE LINE
- 4" SWLL 4" WIDTH SOLID WHITE LANE LINE STOP 12" WIDTH SOLID WHITE STOP LINE
- ALL PARKING STALLS TO BE 4" WIDTH SINGLE SOLID WHITE LINE EXCEPT AS SHOWN ON
- ALL SIGNAGE AND STRIPING SHALL CONFORM TO THE STANDARDS FOR SIZE, HEIGHT, LOCATION, COLOR, INSTALLATION AND REFLECTIVITY SET FORTH IN THE CURRENT VERSION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).



HEAVY DUTY PAVEMENT

STANDARD DUTY PAVEMENT

1/1 1/1 1/1 1/1 1/1

RECLAIM, FINE GRADE AND PAVE

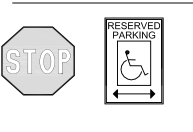
SPOT PAVEMENT REPAIR

LIGHT DUTY PAVEMENT

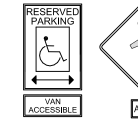
BITUMINOUS PAVEMENT SIDEWALK

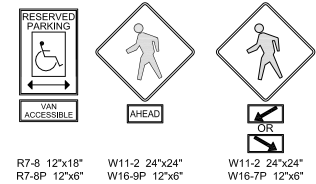
1" BITUMINOUS PAVEMENT OVERLAY **GRAVEL DRIVEWAY**

SIGN LEGEND









(100 / 16 / 8) PARKING SPACE - STANDARD / COMPACT / ACCESSIBLE

LINE TABLE: ALIGNMENTS								
ID	LENGTH	DIRECTION						
L1	11.42	S09° 45' 59.99"E						
L2	25.23	S09° 45' 59.99"E						
L3	40.51	S02° 17' 37.03"E						
L4	168.09	S68° 53' 34.13"E						

	CURVE TABLE: ALIGNMENTS						
ID	RADIUS	ARC LENGTH	DELTA	TANGENT	PC STATION	PT STATION	
C4	270.00	25.50	005° 25'	12.76	18+00	18+25.50	
C5	500.00	65.21	007° 28'	32.65	18+62.15	19+27.36	
C6	120.00	139.49	066° 36'	78.82	19+67.87	21+07.35	
C7	240.00	8.46	002° 01'	4.23	22+75.45	22+83.91	

