Attachment B						
SIGN TYP	QUANTITY OF POLES	POLE TYPE *	POLE HEIGHT (FT)	DRILLED FOUNDATION BASE **	POLE STRAP ATTACHMENT ***	ATTACHMENT A. SHEET NO.
INT.1	4	SQUARE FLUTED	7	4	-	D.18
PARK.1	8	SQUARE FLUTED	11	4	-	D.9
PARK.3		EXISTING	-	-	6	D.10
TRAIL.1	3	SQUARE FLUTED	10	3	-	D.11
TRAIL.1A		EXISTING	-	-	2	D.12
TRAIL.2	6	SQUARE FLUTED	10	6	•	D.13
TRAIL.2A		EXISTING	-	-	2	D.14
VDIR.1	1	SQUARE FLUTED	11	1	•	D.1
VDIR1.A		EXISTING	-	-	2	D.2
VDIR.2	3	SQUARE FLUTED	13	3	-	D.3
VDIR.2A		EXISTING	-	-	9	D.4
VDIR.3	16	SQUARE FLUTED	15	16	-	D.5
VDIR.4	2	SQUARE FLUTED	12	2	-	D.6
VDIR.5	30	SQUARE FLUTED	12	30	-	D.7
VDIR.6	34	SQUARE FLUTED	14	34	-	D.8
PED.1		EXISTING	-	-	24	D.19

<sup>\*</sup> Square fluted supplied pole shall be Holophane, Acuity Brands Sitelink or approved equal and shall include breakaway system, sign fastening hardware, and pole installation hardware. Base Type Cast Aluminum Structural, Wadsworth, Color to match Holophane Gray Super Durable/Corrosion Resistant \*267J3K with Powdercoat Finsh or approved equal.

All materials shall meet NMDOT Standards and shall be engineered to support the indicated 1/4" thick aluminum sign panel with the indicated dimensions found in Attachment A. Contractor shall provide shop drawings, and material specifications certified by a licensed engineer for all supplied materials and hardware.

<sup>\*\*</sup> Supplied drilled foundation bases shall be included for all supplied square fluted poles and shall meet NMDOT Standard Drawing 708L-05-1/1.

<sup>\*\*\*</sup> Pole strap attachment, extruded channel, and all required hardware shall be provided for signs mounted to existing poles.