Village of Morton-sign inventory.xls

REGULATORY SIGNS

DESCRIPTION	MUTCD#	SIZE	QUANTITY
			4
STOP	RIA	30"	17
STOP	Ri-i	36"	6
YIELD	R1- 2	36°	2
ALL WAY [PLAQUE]	R1-3P	18"X6"	5
25 MPH	R2-1	24"X30"	6
30MPH	R2-1	24°X30°	12
35 MPH	R 2-1	24"X30"	10
45MPH	R2-1	24"X30"	9
35 MPH	R2-1	30"X36"	3
40 MPH	R2-1	30°X36°	3
DO NOT ENTER	R 5-1	30"	2
ONE WAY RIGHT	R6-2R	24°X30°	2
ONE WAY LEFT	R6-2L	24"X30"	1

WARNING SIGNS

DESCRIPTION	MUTCD#	SIZE	QUANTITY
LEFT TURN	W1-IL	30"	2
LEFT TURN	W1-IL	36"	2
RIGHT TURN	Wl-IR	30"	4
RIGHT TURN	WI-IR	36"	3
LEFT CURVE	W1-2L	36"	1
RIGHT CURVE	WI-2R	36°	1
REVERSENTERVINE TO THE VERGET	W1-3	36"	
WAIDING ROAD STARTING LEED	W.I=5	36	2
ONE DIRECTION LARGE ARROW	W1-6	48"X24"	8
CROSS ROAD	W2-1	36**	2
SIDE ROAD	W2-2	36"	1
STOP AHEAD SYMBOL	W3-1	30°	ĺ
STOP AHEAD SYMBOL	W3-1	36"	5
SIGNAL AHEAD SYMBOL	W3-3	36"	
CROSS TRAFFIC DOES NOT STOP	W4-4P	24"X18"	1
RIGHT LANE ENDS SYMBOL	W4-2	36"	4
RXR	W10-2	36" ROUND	б
15 MPH	W13-1P	18'	2
20MPH	W13-1P	1827	12
DEAD END	W14-1	30"	Ī
NO OUTLET	W14-2	30"	2
OBJECT MARKER TYPE 3	OM3-R	12"X36"	17
OBJECT MARKER TYPE 3	OM3-L	12°X36°	15

NEW POST AND HARDWARE

DESCRIPTION	QUANTITY	
2"X12" 14 GA QUIK PUNCH POST	83	
2.25"X3" OMNLANCHOR		
2" PYRAMID RAIN CAPS	4 3 3 1	
5/16 CORNER BOLTS WITH JAM NUTS		
3/8 STEEL DRIVE RIVETS	9.5	
3/8 NYLON WASHERS	175	
5/16 GALVANIZED WASHERS	17/5	

HARDWARE FOR POSTS TO BE RE-USED

POST TYPE	HARDWARE	QUANTITY
17 QUICK PUNCH POSTS	3/8" DRIVE	35
22 CONGRETE OR ALUMINUM	STAINLESS	44
31 WOOD POLES	LAGBOLTS	0

* PEORIA & TAZEWELL

FILE NAME == \$FILEL\$ USER NAME = \$USER\$ DESIGNED - PNM REVISED -- ___/___/___ REVISED - _/_/_ CHECKED -- ARM PLOT SCALE = \$SCALE\$ DATE -- 03/28/11 REVISED -- ___/__/__ PLOT DATE = \$DATE\$

SIGN MODERNIZATION SCALE: _____ SHEET NO. __ OF ___ SHEETS STA. __ TO STA.