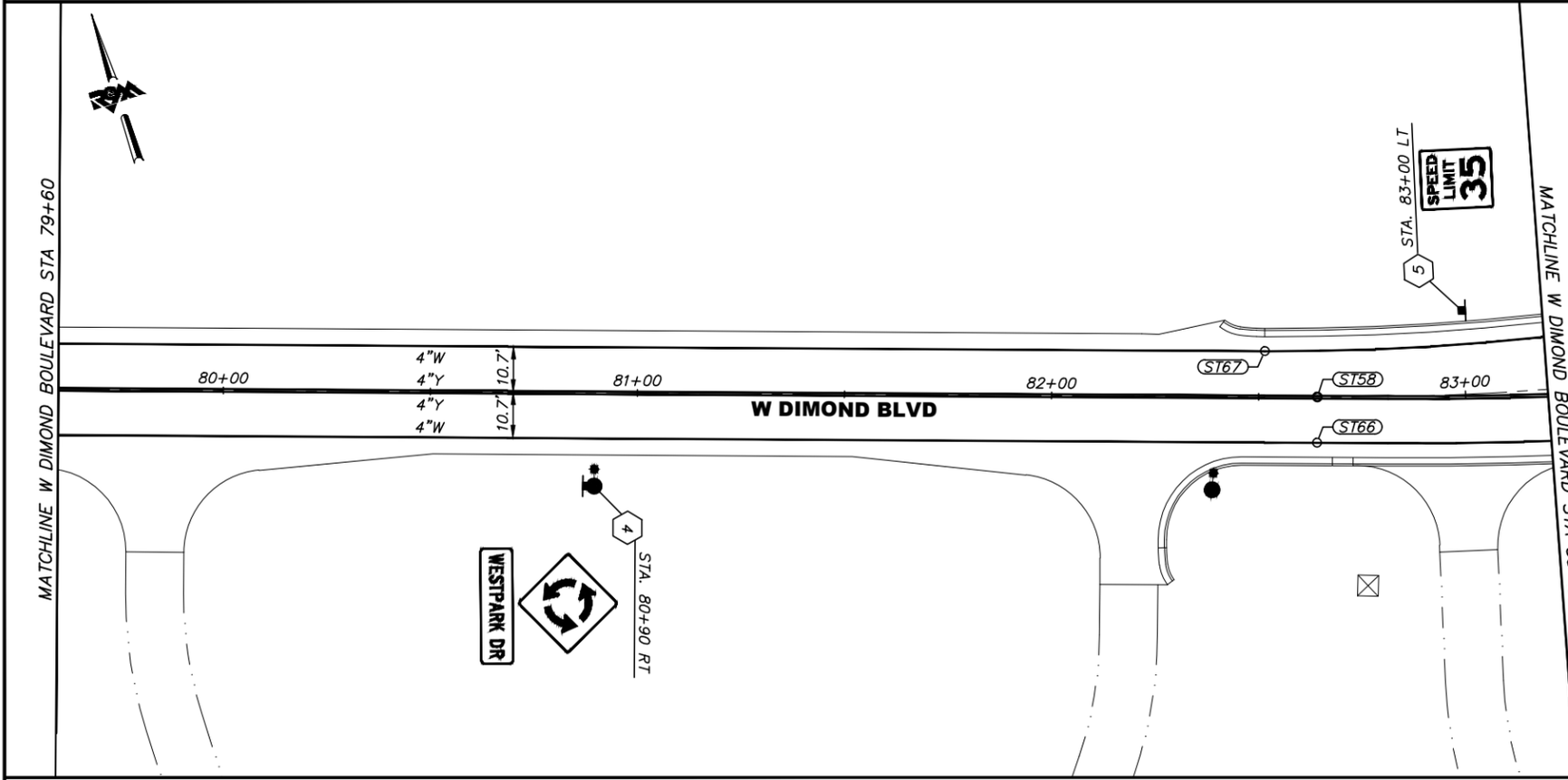
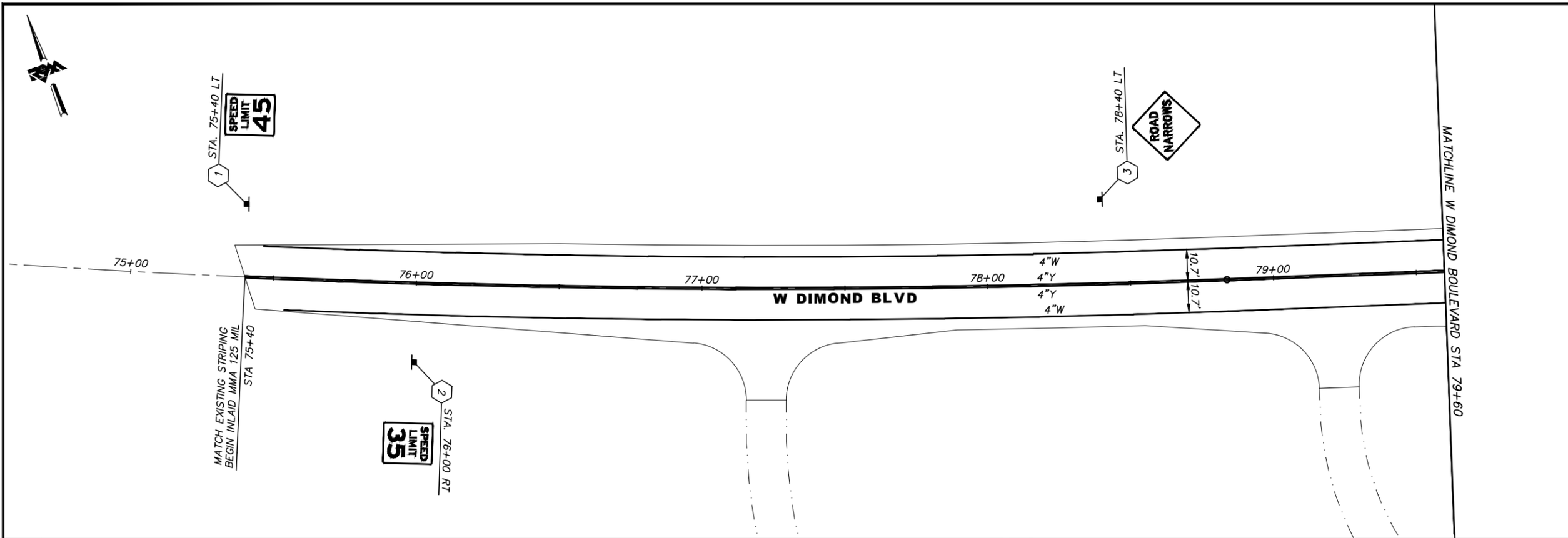


File Location: Z:\project\1317.01 - West Dimond Blvd\Engineering\Acad\1317-L-Signing & Striping.dwg

Plotted: 1/30/2015 10:00 AM



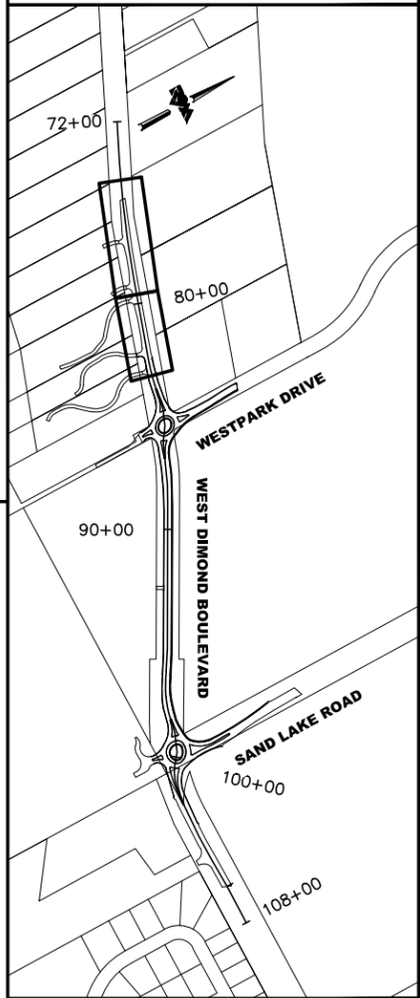
GENERAL SIGNING & STRIPING NOTES:

1. ALL STATIONS AND OFFSETS FOR SIGN INSTALLATIONS LOCATIONS ARE APPROXIMATE. INSTALL SIGNS IN ACCORDANCE WITH MASS.
2. FABRICATE SIGNPOSTS LONG ENOUGH TO PROVIDE MIN SEVEN FOOT CLEARANCE BETWEEN BOTTOM OF SIGN OR HINGE AND THE GROUND AT THE SHORTEST POINT, WHILE PROVIDING A MIN NINE FOOT CLEARANCE BETWEEN TOP OF SIGN AND GROUND AT SHORTEST POINT PROVIDED PREVIOUS CLEARANCE IS MET. A CLEARANCE OF EIGHT FEET SHALL BE PROVIDED BETWEEN THE BOTTOM OF SIGN AND PEDESTRIAN FACILITY, WHENEVER THE EDGE OF THE SIGN IS WITHIN THREE HORIZONTAL FEET OF THE FACILITY.
3. ERECT NEW SIGNS BEFORE REMOVAL OF EXISTING SIGNS WITH SIMILAR MESSAGE. NOTIFY THE ENGINEER A MINIMUM OF 14 DAYS PRIOR TO BEGINNING SIGN REMOVAL AND SALVAGE OR DISPOSAL ACTIVITIES.
4. DIRECTIONAL CHEVRONS (R6-4a) SHALL BE MOUNTED AT A MINIMUM HEIGHT OF FOUR (4) FEET MEASURED FROM THE BOTTOM OF THE SIGN TO THE FINISHED SURFACE OF THE NEAR EDGE OF THE TRAVELED WAY.
5. FLEXIBLE DELINEATORS ARE NOT SHOWN ON THE PLANS FOR CLARITY. INSTALL AT ALL LANE REDUCTION TAPERS, BEGIN/END OF CURB, AND PLACED ACCORDING TO DETAIL ON SHEET 87. FINAL LOCATIONS ARE TO BE APPROVED BY THE ENGINEER PRIOR TO INSTALLATION.
6. DIMENSIONS SHOWN ARE FROM CENTER OF STRIPE TO CENTER OF STRIPE OR LIP OF CURB.
7. STORM DRAIN STRUCTURES SHOWN FOR REFERENCE ONLY.
8. SEE SHEETS 82-85 FOR THE SIGN SUMMARY TABLE.
9. SEE SHEET 86 FOR STRIPING POINT TABLE.



**BEFORE YOU DIG
CALL FOR FREE
UNDERGROUND
LOCATION**

LOCATE CALL CENTER OF ALASKA
STATEWIDE 800-478-3121 WILL
NOTIFY SUBSCRIBED UTILITIES ONLY.
OTHER UTILITIES NEED TO BE
CONTACTED INDIVIDUALLY.



**95% DESIGN
JANUARY 2015**



FIELD BOOKS	BM NO.	LOCATION	ELEV.	DATA	DRAWN BY	CHECKED BY	DATA	DRAWN BY	CHECKED BY	REV	DATE	DESCRIPTION	BY	REV	DATE	DESCRIPTION	BY
DESIGN				BASE			TELEPHONE										
STAKING				TOPOGRAPHY			ELECTRIC										
ASBUILT				PROFILE			CABLE TV										
CONTRACTOR				SANITARY SEWER			DESIGN										
INSPECTOR				STORM SEWER			QUANTITIES										
CONSTRUCTION RECORD				WATER			MUN. FINAL CHK.										
				GAS													



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PROJECT MANAGEMENT AND
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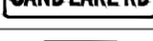
05-05 WEST DIMOND BOULEVARD UPGRADE
PHASE I: WESTPARK DRIVE TO SAND LAKE ROAD

**SIGNING & STRIPING PLAN
BOP TO STA 83+20**

SCALE 1:20 H DATE _____ GRID 2323 2324
ACCT. NO. 2423 2424 SHEET 76 of 106

Plotted: 1/30/2015 10:02 AM File Location: Z:\project\1317.01 - West Dimond Blvd\Engineering\Acad\1317-L-Signing & Striping.dwg

SIGN #	STATION	OFFSET (FT)	MUTCD OR MOA TYPE	LEGEND	DESCRIPTION	SIZE W X H (IN)	AREA (SF)	THICKNESS (IN)	NO OF POSTS	POST TYPE	DIRECTION FACING
22	"WPD" 210+89	43.7 RT	W11-2		ADVANCE PEDESTRIAN CROSSING	30X30	6.25	0.125	1	2.5" X 2.5" PST	S
			W16-7PL		DIAGONAL ARROW (LEFT)	30X18	3.75	0.125			
23	"WPD" 210+71	2.9 RT	D3-2		ADVANCE STREET NAME WITH ARROW (WESTPARK DR)	62X12	5.17	0.125	2	2" X 2" PST	SE
24	"WDB" 85+69	11.0 LT	R6-4a		ROUNDAOBT DIRECTIONAL (3 CHEVRONS)	48X24	8	0.125	1	2.5" X 2.5" PST	S76°E
25	"WPD" 209+28	6.2 RT	R1-2		YIELD	36X36 (Triangle)	4.5	0.125	1	2" X 2" PST	S
26	"WPD" 208+72	18.1 RT	R7-1		NO PARKING (RIGHT ARROW)	24X40	6.66	0.125	MOUNT ON LIGHT POLE		SW
27	"WPD" 208+99	34.0 RT	W11-2		ADVANCE PEDESTRIAN CROSSING	30X30	6.25	0.125	1	2.5" X 2.5" PST	S
			W16-7PL		DIAGONAL ARROW (LEFT)	30X18	3.75	0.125			
28	"WPD" 209+27	39.1 RT	R1-2		YIELD	36X36 (Triangle)	4.5	0.125	1	2" X 2" PST	SW
29	"WPD" 209+74	10.1 RT	R6-4a		ROUNDAOBT DIRECTIONAL (3 CHEVRONS)	48X24	8	0.125	1	2.5" X 2.5" PST	S16°E
30	"WDB" 86+26	45.7 RT	W11-2		ADVANCE PEDESTRIAN CROSSING	30X30	6.25	0.125	MOUNT ON LIGHT POLE		NW
			W16-7PL		DIAGONAL ARROW (LEFT)	30X18	3.75	0.125			
31	"WDB" 86+15	36.2 LT	R1-2		YIELD	36X36 (Triangle)	4.5	0.125	1	2" X 2" PST	SE
32	"WDB" 86+14	9.5 LT	R1-2		YIELD	36X36 (Triangle)	4.5	0.125	1	2" X 2" PST	S63°E
33	"WDB" 86+20	2.9 RT	D3-2		ADVANCE STREET NAME WITH ARROW (W DIMOND BLVD)	72X12	6	0.125	2	2" X 2" PST	W

SIGN #	STATION	OFFSET (FT)	MUTCD OR MOA TYPE	LEGEND	DESCRIPTION	SIZE W X H (IN)	AREA (SF)	THICKNESS (IN)	NO OF POSTS	POST TYPE	DIRECTION FACING
34	"WDB" 86+66	42.4 LT	W11-2		ADVANCE PEDESTRIAN CROSSING	30X30	6.25	0.125	MOUNT ON LIGHT POLE		E
			W16-7PL		DIAGONAL ARROW (LEFT)	30X18	3.75	0.125			
35	"WDB" 86+88	0.5 RT	R4-7c		KEEP RIGHT (SYMBOL)	18X30	3.75	0.125	1	2" X 2" PST	E
36	"WDB" 87+33	23.3 RT	R3-17		BIKE LANE	30X24	5	0.125	1	2" X 2" PST	W
37	"WDB" 87+59	23.5 LT	R3-17		BIKE LANE	30X24	5	0.125	1	2" X 2" PST	E
			R3-17BP		"ENDS" PLAQUE	30X8	1.66	0.125			
38	"WDB" 88+09	22.4 RT	R2-1_35		SPEED LIMIT 35	30X36	7.5	0.125	1	2.5" X 2.5" PST	W
39	"WDB" 89+15	21.0 LT	W2-6		ROUNDAOBT AHEAD SYMBOL	36X36	9	0.125	1	2.5" X 2.5" PST	SE
			W16-8P		ADVANCE STREET NAME PLATE (WESTPARK DR)	36X10	2.5	0.125			
40	"WDB" 93+02	20.8 RT	R3-17		BIKE LANE	30X24	5	0.125	1	2" X 2" PST	NW
41	"WDB" 92+66	20.8 LT	R3-17		BIKE LANE	30X24	5	0.125	1	2" X 2" PST	SE
42	"WDB" 96+90	28.5 RT	W2-6		ROUNDAOBT AHEAD SYMBOL	36X36	9	0.125	MOUNT ON LIGHT POLE		NW
			W16-8P		ADVANCE STREET NAME PLATE (SAND LAKE RD)	36X10	2.5	0.125			
43	"WDB" 96+55	20.8 LT	R2-1_35		SPEED LIMIT 35	30X36	7.5	0.125	1	2.5" X 2.5" PST	SE

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JANUARY 2015**

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DESIGN				BASE			TELEPHONE											
STAKING				TOPOGRAPHY			ELECTRIC											
ASBULT				PROFILE			CABLE TV											
CONTRACTOR				SANITARY SEWER			DESIGN											
INSPECTOR				STORM SEWER			QUANTITIES											
CONSTRUCTION RECORD				WATER			MUN. FINAL CHK.											
				GAS														



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www.rmconsult.com



STATE OF ALASKA
49TH
Marc Frutiger
No. CE 11889
REGISTERED PROFESSIONAL ENGINEER



MUNICIPALITY OF ANCHORAGE

PROJECT MANAGEMENT AND ENGINEERING DIVISION

05-05 WEST DIMOND BOULEVARD UPGRADE
PHASE I: WESTPARK DRIVE TO SAND LAKE ROAD

SIGN SUMMARY TABLE

SCALE: DATE: GRID: 2323 2324 / 2423 2424 SHEET 83 of 106

File Location: Z:\project\1317.01 - West Dimond Blvd\Engineering\Acad\1317-L-Signing & Striping.dwg

Plotted: 1/30/2015 10:02 AM

SIGN #	STATION	OFFSET (FT)	MUTCD OR MOA TYPE	LEGEND	DESCRIPTION	SIZE W X H (IN)	AREA (SF)	THICKNESS (IN)	NO OF POSTS	POST TYPE	DIRECTION FACING
66	"SLR" 310+66	11.8 RT	D3-2		ADVANCE STREET NAME WITH ARROW (SAND LAKE RD)	68X12	5.66	0.125	2	2" X 2" PST	SE
67	"WDB" 99+99	15.8 LT	R6-4a		ROUNDABOUT DIRECTIONAL (3 CHEVRONS)	48X24	8	0.125	1	2.5" X 2.5" PST	S76E
68	"SLR" 311+18	37.4 RT	I-150		ADOPT A HIGHWAY	30X24	5	0.125	1	2" X 2" PST	S
69	"SLR" 310+79	51.6 RT	W11-2		ADVANCE PEDESTRIAN CROSSING	30X30	6.25	0.125	1	2.5" X 2.5" PST	S
			W16-7PL		DIAGONAL ARROW (LEFT)	30X18	3.75	0.125			
70	"WDB" 100+47	49.3 LT	R1-2		YIELD	36X36 (Triangle)	4.5	0.125	1	2" X 2" PST	SE
71	"WDB" 100+56	10.2 RT	D3-2		ADVANCE STREET NAME WITH ARROW (W DIMOND BLVD)	72X12	6	0.125	2	2" X 2" PST	SW
72	"WDB" 100+54	16.9 LT	R1-2		YIELD	36X36 (Triangle)	4.5	0.125	1	2" X 2" PST	S67E
73	"WDB" 100+77	45.5 RT	W11-2		ADVANCE PEDESTRIAN CROSSING	30X30	6.25	0.125	1	2.5" X 2.5" PST	W
			W16-7PL		DIAGONAL ARROW (LEFT)	30X18	3.75	0.125			
74	"WDB" 101+05	36.9 LT	W11-2		ADVANCE PEDESTRIAN CROSSING	30X30	6.25	0.125	MOUNT ON LIGHT POLE	SE	
			W16-7PL		DIAGONAL ARROW (LEFT)	30X18	3.75	0.125			
75	"WDB" 101+58	44.7 LT	I-151		ADOPT A BIKE PATH	24X18	3	0.125	1	2" X 2" PST	W
					ELDERBERRY BED & BREAKFAST	24X12	2	0.125			
76	"WDB" 102+09	0.6 RT	R4-7c		KEEP RIGHT (SYMBOL)	18X30	3.75	0.125	1	2" X 2" PST	E

SIGN #	STATION	OFFSET (FT)	MUTCD OR MOA TYPE	LEGEND	DESCRIPTION	SIZE W X H (IN)	AREA (SF)	THICKNESS (IN)	NO OF POSTS	POST TYPE	DIRECTION FACING
77	"WDB" 102+40	36.5 RT	R2-1_45		SPEED LIMIT 45	30X36	7.5	0.125	1	2.5" X 2.5" PST	W
78	"WDB" 104+00	35.0 LT	D3-2		STREET NAME (SAND LAKE RD)	60X12	5	0.125	2	2" X 2" PST	E
79	"WDB" 105+61	34.5 LT	W2-6		ROUNDABOUT AHEAD SYMBOL	36X36	9	0.125	1	2.5" X 2.5" PST	E
			W16-8P		ADVANCE STREET NAME PLATE (SAND LAKE RD)	36X10	2.5	0.125			
80	"WPD" 212+21	18.0 LT	W2-6		ROUNDABOUT AHEAD SYMBOL	36X36	9	0.125	1	2.5" X 2.5" PST	N
			W16-8P		ADVANCE STREET NAME PLATE (DIMOND BLVD)	36X10	2.5	0.125			
81	"WPD" 212+21	26.7 RT	R2-1_25		SPEED LIMIT 25	30X36	7.5	0.125	MOUNT ON LIGHT POLE		S
82	"SLR" 312+42	1.5 RT	R4-7c		KEEP RIGHT (SYMBOL)	18X30	3.75	0.125	1	2" X 2" PST	N
83	"SLR" 312+50	38.7 RT	R2-1_50		SPEED LIMIT 50	30X36	7.5	0.125	1	2.5" X 2.5" PST	S
84	"SLR" 314+80	36.0 LT	D3-1		STREET NAME (WEST DIMOND BLVD)	70X12	5.83	0.125	2	2" X 2" PST	N
85	"SLR" 316+60	34.5 LT	W2-6		ROUNDABOUT AHEAD SYMBOL	36X36	9	0.125	1	2.5" X 2.5" PST	N
			W16-8P		ADVANCE STREET NAME PLATE (DIMOND BLVD)	36X10	2.5	0.125			

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JANUARY 2015

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DESIGN				BASE			TELEPHONE											
STAKING				TOPOGRAPHY			ELECTRIC											
ASBUILT				PROFILE			CABLE TV											
CONTRACTOR	BASIS OF THIS DATUM			SANITARY SEWER			DESIGN											
INSPECTOR				STORM SEWER			QUANTITIES											
CONSTRUCTION RECORD	VERTICAL DATUM			WATER			MUN. FINAL CHK.											
				GAS														

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SCALE DATE GRID 2323 2324 2423 2424 SHEET 85 of 106
ACCT. NO.

