Inventory on a Route Report- By Type and Offset

28-OCT-2013

SIGN-SIGN	SIC	GΝ	I-S	IG	N
-----------	-----	----	-----	----	---

Route Start Offset	Route End Offset XSP	(1) Primary Key (7) Large Sign Flag	(2) Inspected By (8) District Sign Number	(3) Catalog Number (9) Installation Date	(4) Direction Facing (10) Comments	(5) Sign Post Type (11) X Coord	(6) Number of Posts (12) Y Coord
				N R			
6.806	6.806 RS	1925007 N		W 064 2X	S	Т	2

곢

Inventory on a Route Report- By Type and Offset

28-OCT-2013

SIGN-SIGN

Route Start Offset	Route End Offset XSP	(1) Primary Key (7) Large Sign Flag	(2) Inspected By (8) District Sign Number	(3) Catalog Number (9) Installation Date	(4) Direction Facing (10) Comments	(5) Sign Post Type (11) X Coord	(6) Number of Posts (12) Y Coord
				Z Z			
14.67	14.67 LS	1925005 N		W 064 2X	N	Т	1
14.678	14.678 RS	1925004		W 064 2X	S	Т	1

N R

SIGN-SIGN

Route Start Offset	Route End Offset XSP	(1) Primary Key (7) Large Sign Flag	(2) Inspected By (8) District Sign Number	(3) Catalog Number (9) Installation Date	(4) Direction Facing (10) Comments	(5) Sign Post Type (11) X Coord	(6) Number of Posts (12) Y Coord
					N N		
30.43 30.43	30.43 LS 30.43 RS	1925008 N 1925009 N		W 064 2 W 064 2	N S	T T	1 1
					Z Z		

CI		N I	0		NI
3I	G	IN	-S	U	N

Route Start	Route End						
Offset	Offset XSP	(1) Primary Key	(2) Inspected By	(3) Catalog Number	(4) Direction Facing	(5) Sign Post Type	(6) Number of Posts
		(7) Large Sign Flag	(8) District Sign	(9) Installation Date	(10) Comments	(11) X Coord	(12) Y Coord
			Number				

Z R

38.356	38.356 RS	1925011 N	W 064 2	S	Т	1
38.356	38.356 LS	1925010 N	W 064 2	N	Т	1

 $\frac{1}{2}$

SIGN-SIGN

Route Start Offset	Route End Offset XSP	(1) Primary Key (7) Large Sign Flag	(2) Inspected By (8) District Sign Number	(3) Catalog Number (9) Installation Date	(4) Direction Facing (10) Comments	(5) Sign Post Type (11) X Coord	(6) Number of Posts (12) Y Coord
				Z R			
46.985	46.985 LS	1925041 N		W 024	N 41 KM	N	0

z