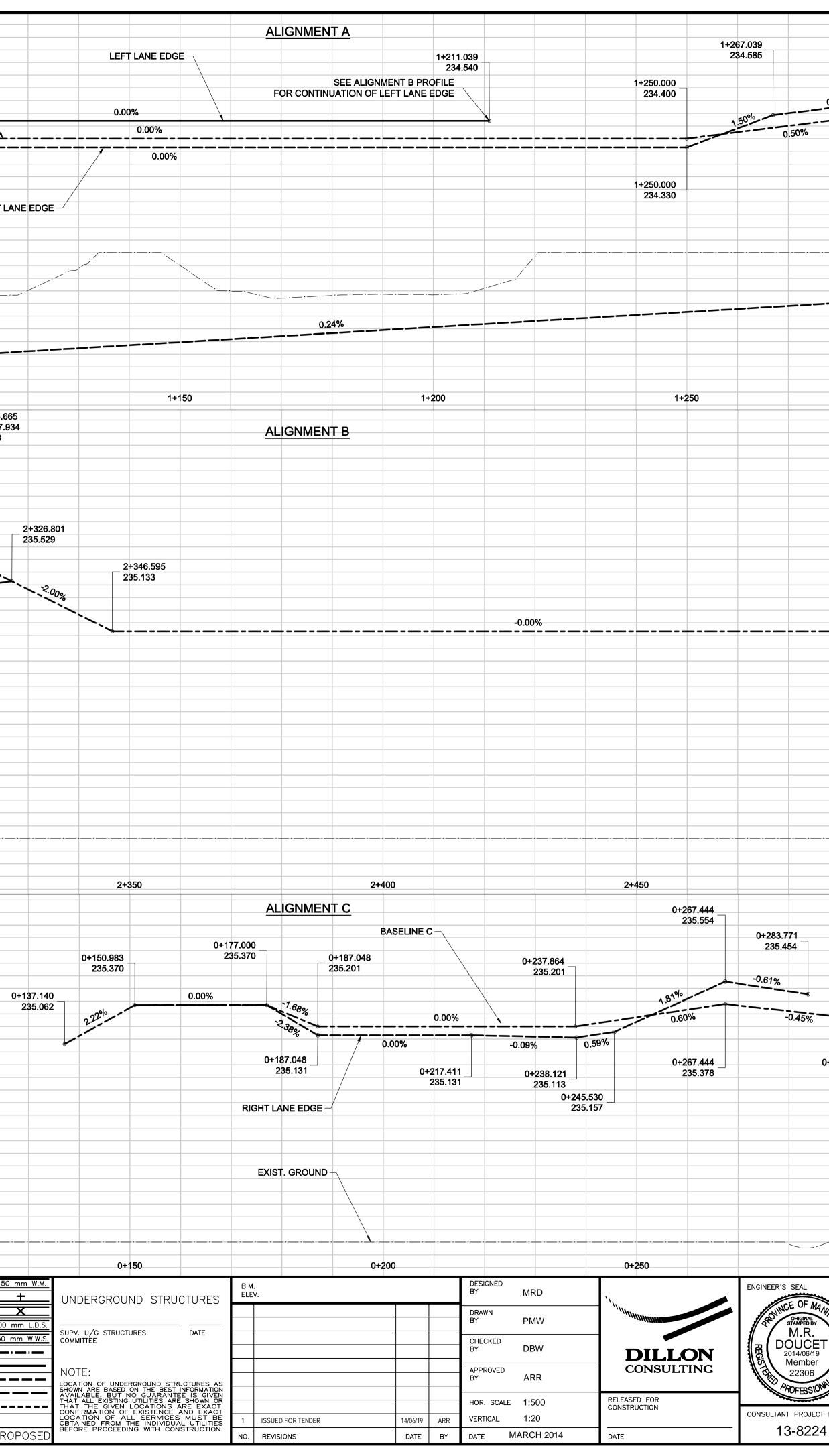
2800     3000     20170     301700     301700     301700			.061	73		1+020.00 234.759								
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2840         1/201000         1/201000         1/201000         1/201000         1/201000	20010										234.540			
A.15         Statu         Statu           1-000000000000000000000000000000000000				_	0.66%	-1.99%								
2840         1000000         1000000         1000000         10000000         100000000         1000000000         100000000000         10000000000000000         1000000000000000000000000000000000000					-0.11%		-1.69%							
254.8         1000000000000000000000000000000000000		1+0 2:	07.061			~0	1.819							
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233.0         100.0000 <td< td=""><td>234.0</td><td></td><td></td><td></td><td><u>.</u></td><td></td><td>234.491</td><td>1+03</td><td>7.902</td><td></td><td></td><td></td><td></td><td></td></td<>	234.0				<u>.</u>		234.491	1+03	7.902					
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253.0         1000000000000000000000000000000000000					 						EXIST (			
Hold Bill         Desk Lift In           112300         11250           11250         11250					Ì									
HOLDOO         Designed           1-0200         1-020     <					<u> </u>		·							
HOLDOO         Designed           1-0200         1-020     <					<u> </u>			· · · · · · · ·		··	<u> </u>			
HOLDOO         Designed           1-0200         1-020     <	233.0				<u> </u>	i i					```	`		
1-600         1-600         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-100         1-100           280.0         1-100         1-			1+010.00	0	<u> </u>	j i		E	ASTDITCH					
2860         ALIGNMENT 6         Person 7 Exc.           2860         ALIGNMENT 6         Person 7 Exc.           2860         ALIGNMENT 6         Person 7 Exc.           2860         22850         22850         22850           2850         22850         22850         22850         22850           2850         22850         22850         22850         22850         22850           2850         22850         22850         22850         22850         22850         22850           2850         22850         22850         22850         22850         22850         100000000000000					į	 								
286.9         2010000         2010000         201000					\	/								
28.0         -0.400<		1+(	000	Ċ				1+	050				1	+100
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286.0         ALGRMENT B         2260.00														
286.0         221.000         2225.56         2225.56         2225.737         225.737           286.0         221.000         2225.56         224.000         221.790         0.005           286.0         221.000         2225.56         224.000         224.790         0.005           286.0         221.000         2225.56         224.000         224.790         0.005           286.0         224.000         224.000         224.000         224.000         224.000           286.0         224.000         224.000         224.000         224.000         224.000           286.0         224.000         224.000         224.000         224.000         224.000           286.0         224.000         224.000         224.000         224.000         224.000           286.0         244.00         224.000         224.000         244.00         244.000           286.0         244.00         244.00         244.00         244.00         244.00           286.0         244.00         244.00         244.00         244.00         244.00           286.0         245.00         245.00         245.00         245.00         245.00           286.0         24.00														K: 2 LVC: 10.30
2880         ALIGNMENT B         3-386,700         3-386,700           2880         24,500         224,500         224,700         3-386,700           2880         24,500         224,700         0,074         50         50           2880         224,500         224,700         0,076         0,006         60         60           2880         224,500         224,700         0,076         0,006         60														621 566 <sup>4</sup>
LEFT LAKE EDGE         2-286.70         2-286.70         2-286.70           228.0         2-281.70         224.77         324.77           228.0         2-281.90         0.77         100           228.0         2-281.90         0.77         100           228.0         0.20%         0.00%         0.00%         100           228.0         0.20%         0.00%         0.00%         100         100           224.100         2-241.569         2-265.92         2-267.227         204.000         1000         100 <td>236.0</td> <td></td> <td>+311 - 235.</td>	236.0													+311 - 235.
LEFT LAVE EDGE         2/36,559         2/36,559         2/36,570         2/37,70           236.0         2/31,104         0.07%         0.07%         0.07%         0.07%           LEFT LAVE EDGE         0.20%         0.00%         0.07%         0.07%         0.07%           LEFT LAVE EDGE         0.20%         0.00%         0.07%         0.07%         0.07%         0.07%           LEFT LAVE EDGE         0.20%         0.00%         0.00%         0.00%         0.00%         0.00%         0.00%           224.00         2/210.00         2/24.659         2/40.00         0.00%<														
LEFT LANE EDGE         23-265.560         22-266.560         22-266.560         22-266.560         22-266.560         22-266.261         0.078<								ALIG	NMENT B-	$\backslash$				B
286.0         2-211.00         2-2425.556         2-243.00         2-24.470         2-25.27           286.0         2.24.400         0.00% </td <td></td> <td>0.50%</td>														0.50%
285.0         224,000         224,000         224,700         0.00%           234,300         224,800         0.00%         0.00%         0.00%           0.00%         0.00%         0.00%         0.00%         0.00%           24,000         224,800         224,800         224,000         224,000         224,000           234,00         224,000         224,000         224,000         224,000         24,000         24,000           234,00         224,000         224,000         24,000         24,000         24,000         24,000           234,00         24,000											4.113		1	
288.0         224.76         0.77%         0.00%           234.600         224.76         0.77%         0.00%           0.00%         0.00%         0.00%         0.00%           0.00%         0.00%         0.00%         0.00%           0.00%         0.00%         0.00%         0.00%           200.000000         224.859         224.859         224.859           234.00         234.469         224.859         224.859           234.00         234.469         224.859         224.859           234.00         234.869         100.00%         0.00%           234.00         234.869         100.00%         0.00%           234.00         234.869         100.00%         0.00%           234.00         24250         24200         24200           24200         24250         24200         0.00%           228.00         24200         24200         0.00%           228.00         24200         24200         0.00%           228.00         24200         24200         0.00%           228.00         24200         24200         0.00%           228.00         24200         24200         0.00%     <						2+24	5 556	2	+269.300			3	6%	
Continues         <	235.0												5.294	5.451
Continues         <										0.17%		A.00	ш 53 1 23 1 23	2+31 <sup>-</sup> E: 231
Continues         <					0 20º	%			1.07%	0.009	/		CCS: C	
ALIGNMENT A         2+285.59         2+285.59         2+287.227         234.00           234.0         224.400         22-285.59         22-287.227         234.000           234.0         22-48.00         22-287.227         234.000         High point File 2-20.236.61           234.0         22-280         22-280.20         22-280.20         22-280.20         22-280.20           22-280         22-280         22-280         21300         k         k           2260         22-280         22-280         21300         k         k           2260         22-280         21300         k         k         k         k           2260         22-280         21300         k         k         k         k         k           2260         21300         k			,						0.00%				6	Ш.
2231.00         2234.60         234.60         234.60         234.60           234.0         234.400         234.400         234.400         234.60         HICH POINT ELEV. 235.451           PUEE S20.303         234.60         24.600         24.600         PUEE S20.451         A.K.2           236.0         24.200         24.250         24.300         24.300         A.K.2         A.K.2           236.0         24.200         24.250         24.300         24.300         A.K.2         A.	CO							2	+269.291					
234.0         234.460         234.460         Hith Point Elex 235.451           HICH POINT STA: 2>31.33         AD. (2) 37.85         PV Elex 235.451           PUELEY 252.433         AD. (2) 37.85         PV Elex 237.433           236.0         2+200         2+200         2+200           236.0         2+200         2+200         2+200           236.0         2+200         2+200         2+200           236.0         0         0         0           236.0         0         0         0           236.0         0         0         0           236.0         0         0         0           236.0         0         0         0           236.0         0         0         0           236.0         0         0         0           236.0         0         0         0           236.0         0         0         0           236.0         0         0         0           236.0         0         0         0           236.0         0         0         0           236.0         0         0         0           236.0         0		2+211 040				2+24	5 549		234.609					
240         0	234.0													EV: 225 451
24.0         24250         2450         2450           236.0         2450         2450         2450         2450           236.0         2450         2450         2450         2450           236.0         2450         2450         2450         2450           236.0         2450         2450         2450         2450           236.0         2450         2450         2450         2450           236.0         2450         2450         2450         2450           236.0         2450         2450         2450         2450           236.0         2450         2450         2450         2450           236.0         2450         2450         2450         2450           236.0         2450         2450         2450         2450           236.0         2450         2450         2450         2450           236.0         2450         2450         2450         2450           236.0         250         2450         2450         2450           250         2450         250         2450         25070         25070           250         245072         25070         25070<													IGH POINT S	ΓA: 2+311.331
2+200         2+250         2+300           238.0         2+300         2+300           238.0													PVI ELEV:	235.433
2+200         2+250         2+300           238.0         2+300         2+300           238.0         0         0         0           238.0         0         0         0         0           235.0         0         0         0         0           235.0         0         0         0         0           236.0         0         0         0         0           236.0         0         0         0         0           236.0         0         0         0         0           236.0         0         0         0         0           236.0         0         0         0         0           236.0         0         0         0         0           236.0         0         0         0         0           236.0         0         0         0         0           236.0         0         0         0         0         0           236.0         0         0         0         0         0         0           236.0         0         0         0         0         0         0													K:	2
238.0  238.0  238.0   238.0   238.0    238.0    238.0    238.0     238.0     238.0     238.0     238.0     238.0     238.0     238.0      238.0      238.0      238.0       238.0        238.0				;									LVC.	0.55
238.0  238.0  238.0   238.0   238.0    238.0    238.0    238.0     238.0     238.0     238.0     238.0     238.0     238.0     238.0      238.0      238.0      238.0       238.0        238.0		2+200					2.	L250					2+300	
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235.0 2	236.0	)												
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234.0  234.0  CONCRETE  CONCRETE CONC	235.0	)												
0+000       0+050       0+100         150_WM       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_Tmm_W.M.       WATERMAIN         150_WM       WATERMAIN       MTS       M.T.S.       MTS       150_Tmm_W.M.       WATERMAIN         300_US       LAND DRAINAGE SEWER       300_US       ASPHALT       Imm_W.S.       VALVE         300_US       LAND DRAINAGE SEWER       300_US       PLANING       Imm_W.S.       WASTE WATER SEWER         300_US       LAND DRAINAGE SEWER       300_US       PLANING       Imm_W.S.       WASTE WATER SEWER         0       MANHOLE       PAVING STONES       SSSS       Imm_W.S.       WASTE WATER SEWER       Q PROFILE         0       CATCH BASIN														
0+000       0+050       0+100         150_WM       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_Tmm_W.M.       WATERMAIN         150_WM       WATER       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_Tmm_W.M.       WATERMAIN         150_WM       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_Tmm_W.M.       WATERMAIN         0       VALVE       S       ASPHALT       Imm_Tops       Land DRAINAGE SEWER       VALVE         000_LOS       LAND DRAINAGE SEWER       300_LOS       PLANING       Imm_Tops       VALVE         000_LOS       LAND DRAINAGE SEWER       300_LOS       SUBWALK       300_Tmm_Tops       WASTE WATER SEWER         000_LOS       MANHOLE       PAVING STONES       SSSSS       SUBWALK       300_Tmm_W.W.S       WASTE WATER SEWER </td <td></td>														
0+000       0+050       0+100         150_WM       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_Tmm_W.M.       WATERMAIN         150_WM       WATER       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_Tmm_W.M.       WATERMAIN         150_WM       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_Tmm_W.M.       WATERMAIN         0       VALVE       S       ASPHALT       Imm_Tops       Land DRAINAGE SEWER       VALVE         000_LOS       LAND DRAINAGE SEWER       300_LOS       PLANING       Imm_Tops       VALVE         000_LOS       LAND DRAINAGE SEWER       300_LOS       SUBWALK       300_Tmm_Tops       WASTE WATER SEWER         000_LOS       MANHOLE       PAVING STONES       SSSSS       SUBWALK       300_Tmm_W.W.S       WASTE WATER SEWER </td <td></td>														
0+000       0+050       0+100         150_WM       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_Tmm_W.M.       WATERMAIN         150_WM       WATER       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_Tmm_W.M.       WATERMAIN         150_WM       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_Tmm_W.M.       WATERMAIN         0       VALVE       S       ASPHALT       Imm_Tops       Land DRAINAGE SEWER       VALVE         000_LOS       LAND DRAINAGE SEWER       300_LOS       PLANING       Imm_Tops       VALVE         000_LOS       LAND DRAINAGE SEWER       300_LOS       SUBWALK       300_Tmm_Tops       WASTE WATER SEWER         000_LOS       MANHOLE       PAVING STONES       SSSSS       SUBWALK       300_Tmm_W.W.S       WASTE WATER SEWER </td <td></td>														
0+000       0+050       0+100         150_WM       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_Tmm_W.M.       WATERMAIN         150_WM       WATER       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_Tmm_W.M.       WATERMAIN         150_WM       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_Tmm_W.M.       WATERMAIN         0       VALVE       S       ASPHALT       Imm_Tops       Land DRAINAGE SEWER       VALVE         000_LOS       LAND DRAINAGE SEWER       300_LOS       PLANING       Imm_Tops       VALVE         000_LOS       LAND DRAINAGE SEWER       300_LOS       SUBWALK       300_Tmm_Tops       WASTE WATER SEWER         000_LOS       MANHOLE       PAVING STONES       SSSSS       SUBWALK       300_Tmm_W.W.S       WASTE WATER SEWER </td <td></td>														
0+000       0+050       0+100         150, WM       MTS       M.T.S.       MTS       150 mm WM.         150, WM       WATERMAIN       150, WM       MTS       M.T.S.       MTS       150 mm WM.         150, WM       WATERMAIN       150, WM       MTS       M.T.S.       MTS       150 mm WM.       WATERMAIN         150, WM       WATERMAIN       150, WM       MTS       M.T.S.       MTS       150 mm WM.       WATERMAIN         150, WM       WATERMAIN       150, WM       MTS       M.T.S.       MTS       150 mm WM.       WATERMAIN         150, WM       WATERMAIN       150, WM       MTS       M.T.S.       MTS       150 mm WM.         150, WM       WATERMAIN       150, WM       MTS       M.T.S.       MTS       150 mm WM.         150, WM       WATERMAIN       MTS       MATERMAIN       MATERMAIN       MATERMAIN         150, WM       WATER       SUBWER       300 mm W.S.       LAND DRAINAGE SEWER       MASTE WATER SEWER         150, WMS       WASTE WATER SEWER       300 LDS       SUBWALK       300 mm W.S.       WASTE WATER SEWER         10, CATCH BASIN       Image: Particle Setting Setting Setting Setting Setting Setting Seting Seting Setting Setting Seting Setting Setting Se	234.0	)												
150_WM       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_mm_W.M.       WATERMAIN         -0-       HYDRANT       -       CONCRETE       -       -       HYDRANT         &       VALVE       Image: Sevent and the seven														
150_WM       WATERMAIN       150_WM       MTS       M.T.S.       MTS       150_mm_W.M.       WATERMAIN         -0-       HYDRANT       -       CONCRETE       -       -       HYDRANT         &       VALVE       Image: Sevent and the seven														
150. WM       WATERMAIN       150. WM       MTS       M.T.S.       MTS       150. mm       W.M.       WATERMAIN         -       HYDRANT       -       CONCRETE        HYDRANT         ⊗       VALVE       ⊗       ASPHALT        VALVE         300 LDS       LAND DRAINAGE SEWER       300 LDS       PLANING       ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ														
150. WM       WATERMAIN       150. WM       MTS       M.T.S.       MTS       150. mm       W.M.       WATERMAIN         -       HYDRANT       -       CONCRETE        HYDRANT         ⊗       VALVE       ⊗       ASPHALT        VALVE         300 LDS       LAND DRAINAGE SEWER       300 LDS       PLANING       ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ		0+000					^	+050					0+100	
-↓-       HYDRANT       ↓       CONCRETE        HYDRANT         ⊗       VALVE       ⊗       ASPHALT        VALVE       VALVE         300 LDS       LAND DRAINAGE SEWER       300 LDS       PLANING       ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	-		AIN		150 WM	MT			S.	MTS	150			RMAIN
300 LDS       LAND DRAINAGE SEWER       300 LDS       PLANING       300 mm LD.S.       LAND DRAINAGE SEWER         250 WWS       WASTE WATER SEWER       250 WWS       SIDEWALK       300 mm W.W.S.       WASTE WATER SEWER         0       MANHOLE       Image: Sever se	150 WM	HYDRAN	IT		-+-			CONCF	ETE				HYD	RANT
Divide browner of the browner of the browner of the trine of the browner of the trine of the browner of the trine of trine of the trine of trine of trine of the trine of trin	- <del>.</del>	VALVE		FR						777777				
□       CATCH BASIN       ■       —       PROPERTY LINE       —       —       NORTH/WEST GUTTER         ●       TEST HOLES       ●       ●       SURVEY BAR       —       —       SOUTH/EAST GUTTER          JUNCTIONS        CURB RAMP       —       —       NORTH/WEST T/LANE          CULVERT        OTTCH        SOUTH/EAST T/LANE	-¢- ⊗	IAND DRAINACT			_ · · · ·			SIDEW	ALK	·····		<u>m_W.W.S.</u>	WASTE WA	TER SEWER
●       TEST HOLES       ●       ●       SURVEY BAR        SOUTH/EAST GUTTER          JUNCTIONS        CURB RAMP        NORTH/WEST T/LANE          CULVERT        DITCH        SOUTH/EAST T/LANE		_ WASTE WATER		. 1 \							$\overline{X}$   $-$	*·— T	© PF	ROFILE
CULVERT CULVERT CULVERT CULVERT CULVERT CULVERT		WASTE WATER	E	.1\										
		WASTE WATER MANHOL CATCH BA TEST HOL	E ASIN _ES					PROPERT SURVEY	Y LINE BAR			<u>⊡</u>	NORTH/WE SOUTH/EA	ST GUTTER
		WASTE WATER MANHOL CATCH BA TEST HOL JUNCTIOI	.E ASIN _ES NS		 ● ↓	<b>L</b>		PROPERT SURVEY CURB F	Y LINE BAR RAMP			<u>⊡</u> ⊙— — ₽- —	NORTH/WE SOUTH/EA NORTH/WE	ST GUTTER ST GUTTER ST T/LANE

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										1+33	234.494		-0h		
0.50			 				-0.50%				1	.01%	.77% 1.77%	1+350.085	
	1+29 <sup>,</sup>	1.872					-0.50%					2.00%		234.686	
		4.609							1+334						
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