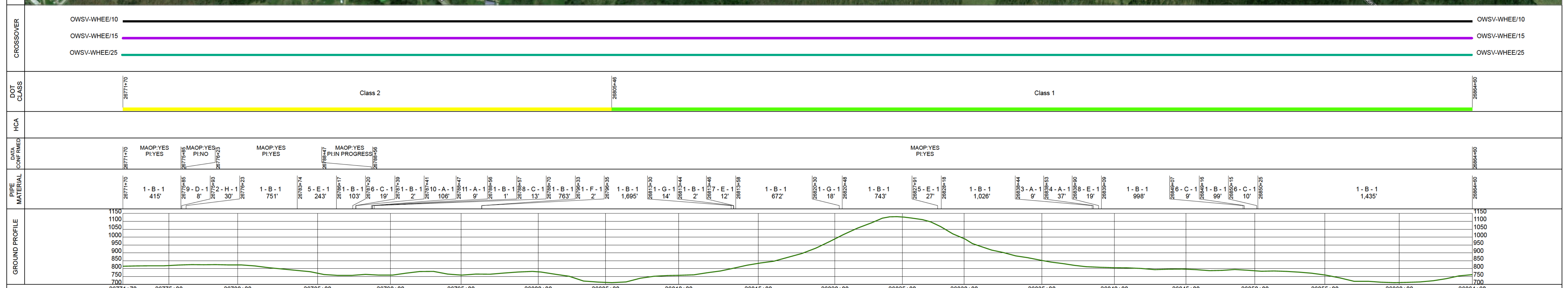
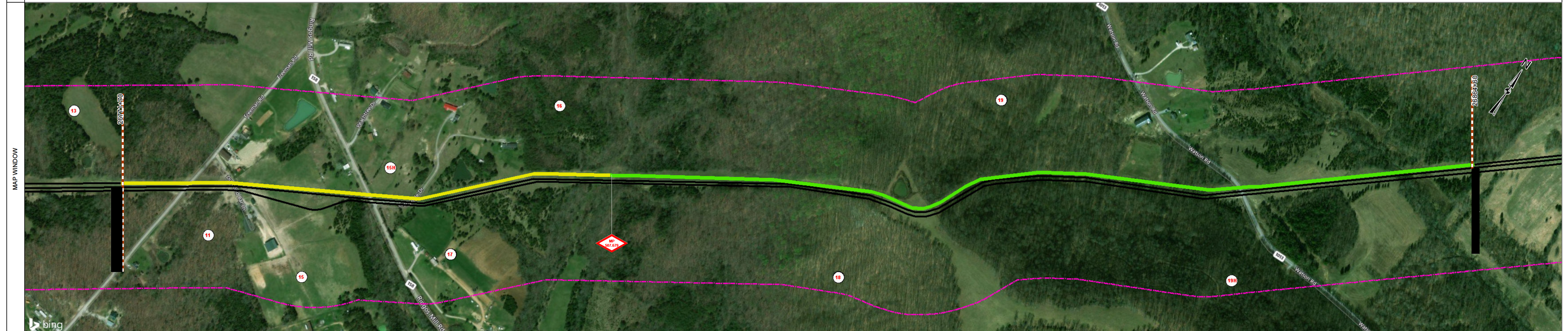
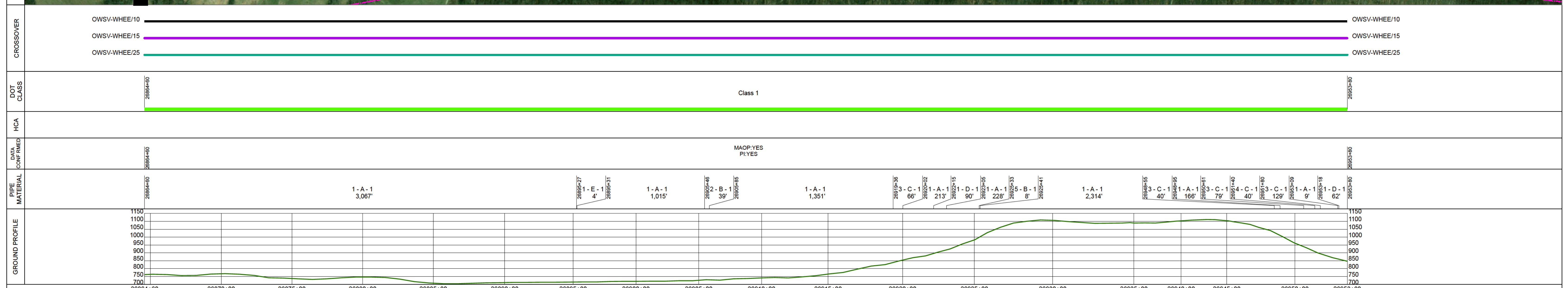


ROW	FIELD NOTE	SCHEMATIC
26771+70	(13) Riley, John, Et Ux (118 Rods)	
26776+44	(11) Lyons, Charles M. Heirs (20 Rods)	26776+44 ENTERING TRACT (11) 26776+44 4BW Fence Edge of Woods 26776+44 Tie LI 2/4 To Property Fence Cor. 26776+65 CL Road 26776+72 CL in Steel Barbed Wire Fence 26776+78 CL Creek 26776+86 OH Power Line (coated aluminum cable) 26776+86 ENTERING TRACT (15) 26776+86 2BW Fence 26776+96 CL Barbed Wire Fence (Calculated)
26779+66	(15) Million, Hobart, Et Ux (49 Rods)	
26785+50	26785+50 CL Fence	
26787+69	(15H) State Highway 158 (4 Rods)	26786+83 Tie LI 65 To Fence Corner 26786+83 1BW Garden Fence 26787+27 CL Fence 26787+41 Begin Pipe Replacement, Per WOH# MC.400188.057 26787+47 Begin 3" Casing 26787+49 1BW Fence 26787+49 ENTERING TRACT (16H) 26787+49 Road ROW 26787+83 CL Ditch 26787+98 Tie RL 76 To CL Conc. Culvert 26788+12 CL St. Hwy. 158 (Blacktop) 26788+31 Tie LI 104 To Pole 26788+31 ENTERING TRACT (16) 26788+31 Tie LI 121 To Pole 26788+31 1BW Fence 26788+31 Road ROW 26788+31 CL Ditch 26788+34 3BW Fence 26788+58 Tie LI 206 To Power Pole 26788+58 End Pipe Replacement, Per WOH# MC.400188.057 26788+58 3W RECC (REA) Power Line 26789+00 Tie RL 338 To Power Pole 26789+00 Tie LI 338 To Property Fence Cor. 26791+99 ENTERING TRACT (17) 26792+12 CL Road 26792+34 3BW Fence 26793+03 Tie LI 145 To Property Fence 26793+03 Tie LI 145 To Power Pole 26793+03 3BW Fence 26793+03 Tie LI 123 To Property Fence Cor. 26793+03 ENTERING TRACT (16) 26797+24 Tie LI 308 To Property Fence Cor.
26802+93	26802+93 Enter Woods 26803+64 Leave Woods	
26805+36	26805+36 Enter Woods 26805+60 CL Branch 26806+02 Leave Woods	
26810+85	26810+85 Tie LI 40 To Fence Corner 26810+85 1BW Field Fence	
26813+40	26813+40 Clock Spring 26813+41 Clock Spring 26813+42 Clock Spring 26813+43 Clock Spring	
26815+00	26815+00 3BW Fence 26815+00 Tie LI 123 To Property Fence Cor. 26815+00 ENTERING TRACT (16)	
26823+27	26823+27 Leave Woods	
26824+65	26824+65 CL Drain	
26828+18	26828+18 ENTERING TRACT (19)	
26840+00	26840+00 Leave Woods	
26846+07	26846+07 Tie LI 33 To Corner Cemetery 26846+42 Road ROW 26846+76 CL St. Hwy. 0113 (Gravel) 26846+10 CL E-W 4" PVC Water Line in 6" PVC Casing 26846+13 Tie LI 70 To Fence Corner 26846+13 2BW Fence 26846+38 Tie LI 30 To CL Road 26846+78 Tie LI 85 To Fence Corner 26846+78 Tie LI 72 To Fence Corner 26846+78 2BW Fence 26846+78 Tie LI 233 To Power Pole 26846+78 Tie LI 233 To Power Pole 26850+55 Tie RL 55 To Power Pole	
26852+03	26852+03 Tie LI 41 To Fence Corner	
26855+29	26855+29 3BW Field Fence 26855+29 Tie RL 25 To Fence Corner 26856+38 CL Creek	
26860+05	26860+05 Tie RL 25 To Fence Corner 26860+05 3BW Field Fence 26860+86 Tie LI 40 To CL Branch 26860+88 Tie LI 30 To CL Branch 26861+41 CL Creek 26862+95 Tie LI 47 To Fence Corner 26862+95 3BW Field Fence	
26864+60		



VALVE				PIPE MATERIAL INDEX										PIPE COATING MATERIAL (Cont.)										LEGEND	
ID	TYPE	CONNECT	RATING	CWO	IN-SERVICE	INDEX	OD	WT	GRADE	IN SERVICE	LW SEAM	MFR	INDEX	TYPE	INDEX	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	
						1	30	0.375	API 5L X 52	01/01/1992	DSAW	National Tube Works	D	Ball	1	Class 1	tee, Tap	tee, Tap	tee, Tap	tee, Tap	tee, Tap	tee, Tap	tee, Tap	tee, Tap	
						2	30	0.466	API 5L X 52	12/31/1972	DSAW	National Tube Works	E	Check	2	Class 2	PI	PI	PI	PI	PI	PI	PI	PI	
						3	30	0.385	API 5L X 65	09/30/1995	DSAW	Bethlehem Steel	F	Gate	3	Class 3	EQUATION	EQUATION	EQUATION	EQUATION	EQUATION	EQUATION	EQUATION	EQUATION	
						4	30	0.385	API 5L X 65	06/30/1995	DSAW	Napa Pipe	G	Casing	4	Class 4	Plug	Plug	Plug	Plug	Plug	Plug	Plug	Plug	
						5	30	0.385	API 5L X 65	10/28/1986	DSAW	Bethlehem Steel	H	Ground Bed	5	HCA Range	MAR	MAR	MAR	MAR	MAR	MAR	MAR	MAR	
						6	30	0.387	API 5L X 65	10/28/1986	DSAW	Kaiser Steel		River Weight	6	660' Corridor	Identified Site	Identified Site	Identified Site	Identified Site	Identified Site	Identified Site	Identified Site	Identified Site	
						7	30	0.404	API 5L X 65	10/28/1986	DSAW	Kaiser Steel		Clock Spring	7										
						8	30	0.404	API 5L X 65	10/28/1986	DSAW	Kaiser Steel			8										
						9	30	0.385	API 5L X 65	12/31/1972	DSAW	Bethlehem Steel			9										
						10	30	0.5	API 5L X 70	07/30/2016	SAWI	Berg			10										
						11	30	0.5	API 5L X 70	07/30/2016	SAWI	Beth You			11										
						PIPE COATING MATERIAL																			
						INDEX	TYPE																		
						A	Fusion Bonded Epoxy																		
						B	Modified Enamel System																		
						C	Nap-Gard 7.2500																		

ROW	FIELD NOTE	SCHEMATIC
26864+60 (19) Thoroughman, Charles William, Et Ux (232 Rods) 26865+49	26865+49 Tie Rt. 343 To Property Fence Cor. 26865+49 ENTERING TRACT (20) 26865+49 TBW Fence	
(20) Stacy, Joe D. (96 Rods) 26862+28	26873+97 2BW Field Fence 26873+97 Tie Rt. 27 To Fence Corner 26875+94 Tie Rt. 74 To Fence Corner 26876+76 CL Creek 26877+12 4BW Field Fence 26877+12 Tie Rt. 64 To Fence Corner 26877+12 Tie Rt. 64 To Fence Corner 26878+17 Line 10 stationing also derived from original continuous as-built survey 26879+34 All pipe change stationing calculated from road crossings and manline valves 26879+92 CL Creek 26882+28 2BW Fence 26882+28 ENTERING TRACT (21)	
(21) Stacy, Joe D. (269 Rods)	26885+61 CL Branch 26885+90 Tie Lt. 35 To CL Branch 26885+90 Tie Rt. 55 To CL Branch 26888+71 Tie Lt. 69 To CL Branch 26888+71 4BW Field Fence 26888+86 CL Road 26889+26 CL Road 26895+28 Clock Spring 26895+29 Clock Spring 26895+37 Tie Rt. 119 To Fence Corner 26895+37 TBW Field Fence 26899+85 Tie Rt. 35 To Fence Corner	
(22) Fannin, Roy, Et Ux (51 Rods)	26922+16 Begin 90' Recoat SP2888 CWO 121378, 2012 26923+05 End 90' Recoat SP2888 CWO 121378, 2012 26926+64 ENTERING TRACT (22) 26926+64 2BW Fence 26926+64 Tie Lt. 75 To Property Fence Cor.	
(24) Roysse, Walter, Et Ux (159 Rods)	26946+60 Enter Woods 26947+64 3BW Fence (Meandering) 26950+05 Leaving Woods 26951+62 3BW Field Fence 26953+18 Begin 383' Recoat SP2888 CWO 121378, 2012	



VALVE										
ID	TYPE	CONNECT	RATING	CWO	IN-SERVICE	INDEX	OD	WT	GRADE	IN SERVICE
						1	30	0.375	API-5L X 60	01/01/1982
						2	30	0.385	API-5L X 65	10/28/1986
						3	30	0.385	API-5L X 65	10/28/1986
						4	30	0.485	API-5L X 65	10/28/1986
						5	30	0.387	API-5L X 65	10/28/1986

PIPE MATERIAL INDEX									
INDEX	OD	WT	GRADE	IN SERVICE	LW SEAM	MFR			
1	30	0.375	API-5L X 60	01/01/1982	DSAW	National Tube Works			
2	30	0.385	API-5L X 65	10/28/1986	DSAW	Bethlehem			
3	30	0.385	API-5L X 65	10/28/1986	DSAW	Bethlehem Steel			
4	30	0.485	API-5L X 65	10/28/1986	DSAW	Bethlehem Steel			
5	30	0.387	API-5L X 65	10/28/1986	DSAW	Kaiser Steel			

PIPE COATING MATERIAL									
INDEX	TYPE								
A	Modified Enamel System								
B	Map-Cor 7-2500								
C	Scotchcote 206N								
D	SP-2888 Epoxy/Urethane								
E	Two Part Epoxy								

VALVE OPERATOR									
ID	TYPE	MANUFACTURER	S/N						

MOP									
INDEX	CURRENT MOP								
1	636								

ID	TYPE	CONNECT	RATING	CWO	IN-SERVICE	INDEX	OD	WT	GRADE	IN SERVICE
26893+36	3 - C - 1					1	66"			66"
26902+02	1 - A - 1					2	213"			213"
26904+95	1 - D - 1					3	90"			90"
26923+05	1 - A - 1					4	228"			228"
26927+33	5 - B - 1					5	8"			8"
26925+41	1 - A - 1					6	2,314"			2,314"
26946+65	3 - C - 1					7	40"			40"
26949+95	1 - A - 1					8	166"			166"
26950+61	3 - C - 1					9	79"			79"
26951+40	1 - A - 1					10	40"			40"
26951+60	3 - C - 1					11	129"			129"
26953+09	1 - A - 1					12	62"			62"
26953+18	1 - D - 1					13	62"			62"

LEGEND

- Class 1
- Class 2
- Class 3
- Class 4
- HCA Range
- 66' Corridor
- Identified Site

OWSV-WHEE 10

SEGMENT LINE ID

005

SHEET ID

MAP DISCLAIMER:
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ENBRIDGE

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OPERATIONS ALIGNMENT SHEET

GRAPHIC SCALE - FEET

GENERATION DATE: 5/28/2020

