



SEWER CONSTRUCTION AS-CON

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BEDDING DETAILS	CONCRETE ENCASUREMENT	UP DISTANCE	IN DISTANCE	PROPERTY CONNECTION DISTANCE	<p>UPSTREAM DETAILS NUMBER: Lot 185 to AE9349 TYPE: I.O COVER TYPE: COVER R.L.:</p>	<p>Reticulation Area: MVB9-203-001-01A JT2-2018-02499-001 Contract Superintendent Name: JOHN REYNOLDS Firm: JDS</p>
					UPSTREAM SKETCH DETAIL	
						CHECK
SAND	N/A	N/A	N/A	18.6		D/S CHAMBER NO.: AE9349
						<input checked="" type="checkbox"/> PIPE SIZE
						<input checked="" type="checkbox"/> PIPE MATERIAL
						<input checked="" type="checkbox"/> TYPE OF JOINT
						<input checked="" type="checkbox"/> LENGTH OF SEWER
						<input checked="" type="checkbox"/> I.L.'S OF SEWER
						<input checked="" type="checkbox"/> PROPERTY CONNECTIONS
						<input checked="" type="checkbox"/> P/C SIZE IF OVER 100mm
						<input checked="" type="checkbox"/> GRADE OF SEWER
						<input type="checkbox"/> LOCATION OF ENCASUREMENT
						<input checked="" type="checkbox"/> TYPE OF BEDDING
						<input type="checkbox"/> LOCATION OF PILE & KEEL
						<input checked="" type="checkbox"/> AC/MS/DAC NUMBER
						<input checked="" type="checkbox"/> AC/MS/DAC LOCATION
						<input checked="" type="checkbox"/> AC/MS CONST MATERIAL
						<input type="checkbox"/> DROP AC OR MS
						<input checked="" type="checkbox"/> COVER TYPE
						<input checked="" type="checkbox"/> R.L. OF COVER
						<input type="checkbox"/> RUNNING TRAPS
						<input type="checkbox"/> BOUNDARY TRAPS
						<input checked="" type="checkbox"/> SPECIAL CONDITIONS
						<input checked="" type="checkbox"/> COORDINATE SYSTEM
NAME OF SURVEYOR:					DATE: / /	
I CERTIFY THAT THESE WORKS HAVE BEEN CONSTRUCTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE WASTEWATER MANUAL VOLUME 1.						
CONTRACT SUPERINTENDENT:					DATE: / /	
IO = IO SEWER / IS = IS SEWER / IP = INTERSECTION POINT / AC = ACCESS CHAMBER / MS = MAINTENANCE SHAFT / DAC = DELETED ACCESS CHAMBER						



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SAND	N/A	1.6	0.6	12.4	NUMBER: Lot 185 TYPE: PA COVER TYPE: COVER R.L.:	MV89-203-001-00A ST1-2018-02499-001																																												
					UPSTREAM SKETCH DETAIL 	Contract Superintendent Name: JOHN REYNOLDS Firm: JDS																																												
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					UPSTREAM SKETCH DETAIL	CHECK	CHECK LIST OF INFORMATION REQUIRED			
SAND	N/A	2.0	3.7	80.1		NUMBER: AE9349 to AE9341 TYPE: 1 COVER TYPE: COVER R.L.:		MU89-203-001-04A JTA-2018-02499-001		
		1.9	3.7	67.9		Contract Superintendent		Name: JOHN REYNOLDS Firm: JDS		
		1.9	3.7	62.6		<input checked="" type="checkbox"/> PIPE SIZE <input checked="" type="checkbox"/> PIPE MATERIAL <input checked="" type="checkbox"/> TYPE OF JOINT <input checked="" type="checkbox"/> LENGTH OF SEWER <input checked="" type="checkbox"/> I.L.'S OF SEWER <input checked="" type="checkbox"/> PROPERTY CONNECTIONS <input checked="" type="checkbox"/> P/C SIZE IF OVER 100mm <input checked="" type="checkbox"/> GRADE OF SEWER <input type="checkbox"/> LOCATION OF ENCASEMENT <input checked="" type="checkbox"/> TYPE OF BEDDING <input type="checkbox"/> LOCATION OF PILE & KEEL <input checked="" type="checkbox"/> AC/MS/DAC NUMBER <input checked="" type="checkbox"/> AC/MS/DAC LOCATION <input checked="" type="checkbox"/> AC/MS CONST MATERIAL <input type="checkbox"/> DROP AC OR MS <input checked="" type="checkbox"/> COVER TYPE <input checked="" type="checkbox"/> R.L. OF COVER <input type="checkbox"/> RUNNING TRAPS <input type="checkbox"/> BOUNDARY TRAPS <input checked="" type="checkbox"/> SPECIAL CONDITIONS <input checked="" type="checkbox"/> COORDINATE SYSTEM				
		1.8	3.7	64.6		D/S CHAMBER NO.: AE9341				
		1.8	3.7	44.8						
				39.8						
				36.8						
				16.7						
		NAME OF SURVEYOR:					DATE: / /			
		I CERTIFY THAT THESE WORKS HAVE BEEN CONSTRUCTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE WASTEWATER MANUAL VOLUME 1.								
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BEDDING DETAILS	CONCRETE ENCASUREMENT	UP DISTANCE	IN DISTANCE	PROPERTY CONNECTION DISTANCE	UPSTREAM DETAILS	Reticulation Area:	
					NUMBER: Lot 188/189 TYPE: P9 COVER TYPE: COVER R.L.:	MV89-203-001-01A JT1-2018-02499-VOA	
					UPSTREAM SKETCH DETAIL	Contract Superintendent	
						Name: JOHN REYNOLDS	
						Firm: JOSI	
						CHECK LIST OF INFORMATION REQUIRED	
SAND	N/A	2.0	0.6	12.4	Lot 188	<input checked="" type="checkbox"/> PIPE SIZE	
		1.1	2.1	12.4	Lot 189	<input checked="" type="checkbox"/> PIPE MATERIAL	
							<input checked="" type="checkbox"/> TYPE OF JOINT
							<input checked="" type="checkbox"/> LENGTH OF SEWER
							<input checked="" type="checkbox"/> I.L.'S OF SEWER
							<input checked="" type="checkbox"/> PROPERTY CONNECTIONS
							<input checked="" type="checkbox"/> P/C SIZE IF OVER 100mm
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SAND	N/A	1.6	0.6	12.4		MV84-203-001-01A JT1-2018-02499-002																																												
		1.5	2.1	12.4		Lot 190 Lot 191 12.4m FLOW 150mm PVC	Name: JOHN REYNOLDS Firm: JOSI																																											
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					UPSTREAM SKETCH DETAIL	NUMBER: Lot 192/193	TYPE: P9	COVER TYPE:	COVER R.L.:	MN89-203-001-01A	JTA-2018-02499-V09																																			
SAND	N/A	1.5	0.6	12.4	Lot 193 served by I.D. AF 9341 	Contract Superintendent Name: JOHN REYNOLDS Firm: JDSI																																								
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SAND	N/A	0.3	3.7	20.8	NUMBER: Lot 313 to AE9347 TYPE: 1.0 COVER TYPE: COVER R.L.:	MV84-203-001-05A JTA-2018-02499-001	
		0.4	3.7	11.5		Name: JOHN REYNOLDS Firm: JRSI	
						CHECK LIST OF INFORMATION REQUIRED	
						✓	PIPE SIZE
						✓	PIPE MATERIAL
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					UPSTREAM SKETCH DETAIL	NUMBER: AE9347 to AE9346	TYPE: 8	COVER TYPE:	COVER R.L.:	MV89-203-001 - 01A	JTE-208-02499-V03								
SAND	N/A	0.5	3.7	65.8 63.8		Contract Superintendent Name: JOHN REYNOLDS Firm: JDSI													
						SAND	N/A	0.6	3.7	56.8		<input checked="" type="checkbox"/> PIPE SIZE <input checked="" type="checkbox"/> PIPE MATERIAL <input checked="" type="checkbox"/> TYPE OF JOINT <input checked="" type="checkbox"/> LENGTH OF SEWER <input checked="" type="checkbox"/> I.L.'S OF SEWER <input checked="" type="checkbox"/> PROPERTY CONNECTIONS <input checked="" type="checkbox"/> P/C SIZE IF OVER 100mm <input checked="" type="checkbox"/> GRADE OF SEWER <input type="checkbox"/> LOCATION OF ENCASEMENT <input checked="" type="checkbox"/> TYPE OF BEDDING <input type="checkbox"/> LOCATION OF PILE & KEEL <input checked="" type="checkbox"/> AC/MS/DAC NUMBER <input checked="" type="checkbox"/> AC/MS/DAC LOCATION <input checked="" type="checkbox"/> AC/MS CONST MATERIAL <input type="checkbox"/> DROP AC OR MS <input checked="" type="checkbox"/> COVER TYPE <input checked="" type="checkbox"/> R.L. OF COVER <input type="checkbox"/> RUNNING TRAPS <input type="checkbox"/> BOUNDARY TRAPS <input checked="" type="checkbox"/> SPECIAL CONDITIONS <input checked="" type="checkbox"/> COORDINATE SYSTEM							
												SAND	N/A	0.7	3.7	38.6 35.8		D/S CHAMBER NO.: AE9346	
																		NAME OF SURVEYOR: _____ DATE: / /	
																		I CERTIFY THAT THESE WORKS HAVE BEEN CONSTRUCTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE WASTEWATER MANUAL VOLUME 1.	
																		CONTRACT SUPERINTENDENT: _____ DATE: / /	
																		IO = IO SEWER / IS = IS SEWER / IP = INTERSECTION POINT / AC = ACCESS CHAMBER / MS = MAINTENANCE SHAFT / DAC = DELETED ACCESS CHAMBER	



SEWER CONSTRUCTION AS-CON

BEDDING DETAILS	CONCRETE ENCASEMENT	UP DISTANCE	IN DISTANCE	PROPERTY CONNECTION DISTANCE	UPSTREAM DETAILS NUMBER: Lot 359 TYPE: 1.5 COVER TYPE: COVER R.L.:	Reticulation Area: MUB9-203-001-01A JTA-2018-02499-V01	
					UPSTREAM SKETCH DETAIL	Contract Superintendent Name: JOHN REYNOLDS Firm: JOST	
						CHECK	CHECK LIST OF INFORMATION REQUIRED
SAND	N/A	0.4	0.5	12.4	Lot 359 	✓	PIPE SIZE
						✓	PIPE MATERIAL
						✓	TYPE OF JOINT
						✓	LENGTH OF SEWER
						✓	I.L.'S OF SEWER
						✓	PROPERTY CONNECTIONS
						✓	P/C SIZE IF OVER 100mm
						✓	GRADE OF SEWER
						-	LOCATION OF ENCASEMENT
						✓	TYPE OF BEDDING
						-	LOCATION OF PILE & KEEL
						✓	AC/MS/DAC NUMBER
						✓	AC/MS/DAC LOCATION
						✓	AC/MS CONST MATERIAL
						-	DROP AC OR MS
						✓	COVER TYPE
						✓	R.L. OF COVER
						-	RUNNING TRAPS
						-	BOUNDARY TRAPS
						✓	SPECIAL CONDITIONS
						✓	COORDINATE SYSTEM
NAME OF SURVEYOR:					DATE: / /		
I CERTIFY THAT THESE WORKS HAVE BEEN CONSTRUCTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE WASTEWATER MANUAL VOLUME 1.							
CONTRACT SUPERINTENDENT:					DATE: / /		
IO = IO SEWER / IS = IS SEWER / IP = INTERSECTION POINT / AC = ACCESS CHAMBER / MS = MAINTENANCE SHAFT / DAC = DELETED ACCESS CHAMBER							