



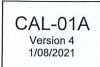


# Baseline Calibration Measurement Booking Sheet Landgate Internal Use Only

BASELINE Bussalton			PAGE <b>/</b> .	. of <b>6</b>	
WEATHER Sunny		. DATE & TIME	11.04.20	22 10:36	
INSTRUMENT 75 30 5N	364/82	HT INS	<b>9</b> HT TGT <b>⊘</b>	236 Prism	# 100 GPH11
MEASURED SLOPE DISTANCE	DRY TEMP.	PRESS	REL. HUM		AY TO
20.4002	20.7	1012.6	47.5	/	2./
, 4004					2.2
. 4002			4		2.3
. 4002					2.4.
122.3864	23.1	1015.6	43.9	1	3.1
. 3865	×				3.2
. 3866 . 3870					3.3 3.4
· 3868 · 3866 , · 3667	T				35 3.6 3
305.9827	23.7	1015.5	42.6	1	4.1
. 9 <i>9</i> 77					4.2
. 9376		,		17_	4.3
. 9877	· ·	e <u>;</u>			4.4
448.7869	22.4	1015.4	42.9	1	5-1
. 7872					5.2
. 7872				.96	5.3
· 7872 · 7879					54, 5.5
509.9685	241	1015.4	41.2	1	6./
.9684	24./			<b>15</b> 10-2	6,2
. 9683					6.3
.9684					6.4
Signed/ Zhad			Data	11. 4.2022	

Also see: CAL-01 Calibration - EDM Baseline

SURVEYOR







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BASELINE Busse / ton					
WEATHER Sunny		DATE & TIME	11.4.2022		
INSTRUMENT 75.36		. HT INS 0:27	<b>6</b> HT TGT S	2.236	
MEASURED SLOPE DISTANCE	DRY TEMP.	PRESS	REL. HUM	BAY	
	2.1,	111200	TEE. HOM	FROM	ТО
489.5687	22.0	1015.2	44.9	2	6.1
. 5682					6.2
. 56.82					6.3
. 5681					6.4
428. 3866	22.0	1015.2	44.9	2	5./
. 3864			-		5.2
. 3865					5.3
.3862 , .3863					5.4 , 5.5
285.5875	22.2	1015.4	44.3	2	4./
.5874		-			4. 7
. 5812				-50.	4.3
-5812			. 75. 7	7-1	4.4
101.9864	23-9	1015,3	41.3	2	3./
. 9862		1.17	,,,,		3.2
. 9865	-11			d fight	3.3
.9862 .9863					34 3.5
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					,
20.4006	23.7	1015.3	41.8	2	1.1
. 4007					1.2
. 4009				27 77	1.3
.4008 .4006					1.4 1.5
Signed SURVEYOR			. Date//4	4.2022	







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BASELINE Busselfour			PAGE .3	. OF <b>6</b>	12
WEATHER Sunny		. DATE & TIME	11.04.20	22	
INSTRUMENT 75.36		HT INS 0: 23	₩ HT TGT		
MEASURED SLOPE DISTANCE	DRY TEMP.	PRESS	REL. HUM	FROM	BAY TO
122.3866	23.8	1015.3	43.7	3	1./
. 3865					1.2
. 3863				-547	1.3
.3863				· jt.	1.4
101 . 9863	27.3	1015.2	35.1	3	2.1
. 9863					2.3
.9864					2.3
.9863					2.4
183.6009	24.3	(015.2	40	3	4.1
· 600 B					4.2
. 6010	- 127				4.3
·6009					4.4 4.5
326.4014	22.0	1015.2	47	3	5.1
. 4009					5.2
. 4011 , . 4014					5.3 5.4
.4010 , .4013					5.5 5.6
387 . 5825	22.0	1015.1	47.7	3	6.1
.5824					6.2
. 5826					6.3
. 5925					6.4
Signed SURVEYOR			Date	4.2022	

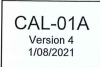






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BASELINE Busselfon			PAGE	of <b>6</b>	
WEATHER Sanny		. DATE & TIME	11-4-2022	<del>-</del>	
INSTRUMENT 7530		HT INS <i>Q</i> .:ك	HT TGT	0.236	
MEASURED SLOPE DISTANCE	DRY TEMP.	PRESS	REL. HUM	FROM	BAY TO
203.9826	22.0	1015.1	47.7	4	6.1
.9827				444	6.2
- 9827				-!	6.3
. 9827				14.5.	6.4
142.8011	26.6	1014.9	38.5	4	5.1
.8012					5.2
.8012					5.3
. 8013 . 8013					5.4 5.5
183.6013	24.4	1014.9	38.9	4	3./
.6015					3.2
.6012					3.3
·6014 , 6014					3.4, 3.5
285.5876	25	1014.9	37.2	4	2./
. 5877					2.2
.5875					2.3
.5874			7555		2.4
305.987 <b>6</b>	27.4	1014.8	35.1	4	1.1
.9876					1.2
.9875					1.3
.9873 .9875					1.4, 1.5
Signed SURVEYOR			Date	4.2022	







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BASELINE Busselton			PAGE .5.	OF6	
WEATHER Sung		. DATE & TIME	114.202	2	
INSTRUMENT 75 30		HT INS <i>O.:2.3</i>	6 HT TGTa.	236	
MEASURED SLOPE DISTANCE	DRY TEMP.	PRESS	REL. HUM	BAY	
		THEOU	TEE. HOM	FROM	ТО
448.7865	27.1	1014.7	35.6	5	1-1
· 7866					1.2
·7 86 <b>8</b>					1.3
·786 <b>6</b> . 786					1.4 1.5
428,3868	24.5	1014-6	36.7	5	2./
. 3870					2-2
·3870					2.3
• 3867					2.4
326.4012	25.2	1014.6	37.6	5	3./
.4014				-4	3.2
-4011, 4009					3.3 3.5
·4018 · 4011					3.0 3.6
142.898	23.9	10145	38.3	5	4.1
.8016			-='-		4.2
· 801B					4.3
· <i>8017</i>					4.4
61.1814	28.7	1014.5	31.9	5	6.1
.1914					6.2
· 1813					6.3
. 1814					6.4
Signed SURVEYOR			Date//.:	4.2022	







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NOTRUMENT	HT INS <i>Q</i> : <b>336</b> HT TGT <b>0 : 236</b> BAY					
MEASURED SLOPE DISTANCE	DRY TEMP.	PRESS	REL. HUM	FROM	ТО	
61.1820	24.3	1014.4	39.1	6	5.1	
. 1821		= =			5.2	
-1821					5.3	
. 1820					5.4	
203 · 9835	23.9	1014.4	38.9	6	4.1	
·983B		• • • • • • • • • • • • • • • • • • • •			4.2	
.4836					4.3	
. 9836		4		1 1 15-1	4.4	
387.5821	23.8	1014.4	40.9	6	3./	
.582					3.2	
.5820					3.3	
.5823					3.4	
489.5674	23.9	(014.3	39.9	6	2.1	
.5676		, , ,			2.2	
.5677		-			2.3	
. 5678					2.4	
509.9676	23.5	1014.3	41.2	6	1.1	
. 9676					1.2	
.9674					1.3	
-9675					1.4	