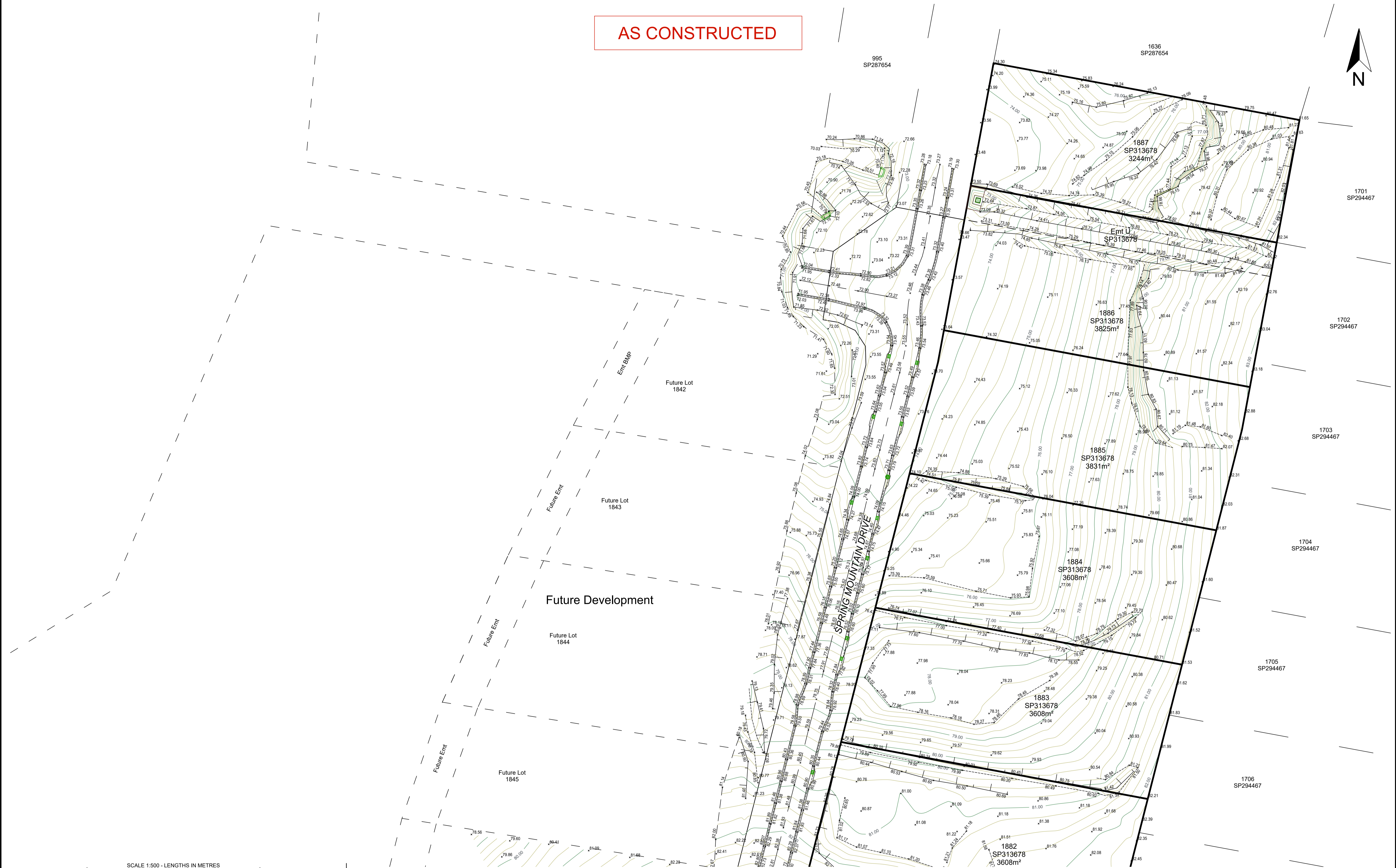
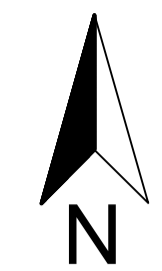


AS CONSTRUCTED



SCALE 1:500 - LENGTHS IN METRES

A1					
	A	17/11/2020	Finished Surface Contours Across Stage	ASS	BVD
INDEX	DATE	REVISIONS	DRAWN	CHECKED	PASSED

SCHLENCKER SURVEYING (QLD)
 Gold Coast - Brisbane
 Consultants in Surveying
 Mapping & Development

A.B.N. 38 909 833 411
 PO Box 41,
 Helensvale QLD 4212.

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 3 Sir John Overall Dr,
 Helensvale QLD 4212. EMAIL: mail@ssq.net.au

Ph: (07) 5573 6744
 Fax: (07) 5573 6755
 Mob: 0413 945 959

REGISTERED SURVEYOR'S CERTIFICATION

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BVD Date: 17/11/2020

Registered Surveyor (sig.) Reg. Surveyor No. 3239
 For and on behalf of Schlencker Surveying (Qld) Pty Ltd.

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Project Name _____
 Company _____
 Consultant: KN GROUP
 RPEQ/CPEng Membership No. _____
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SURFACE AS CONSTRUCTED

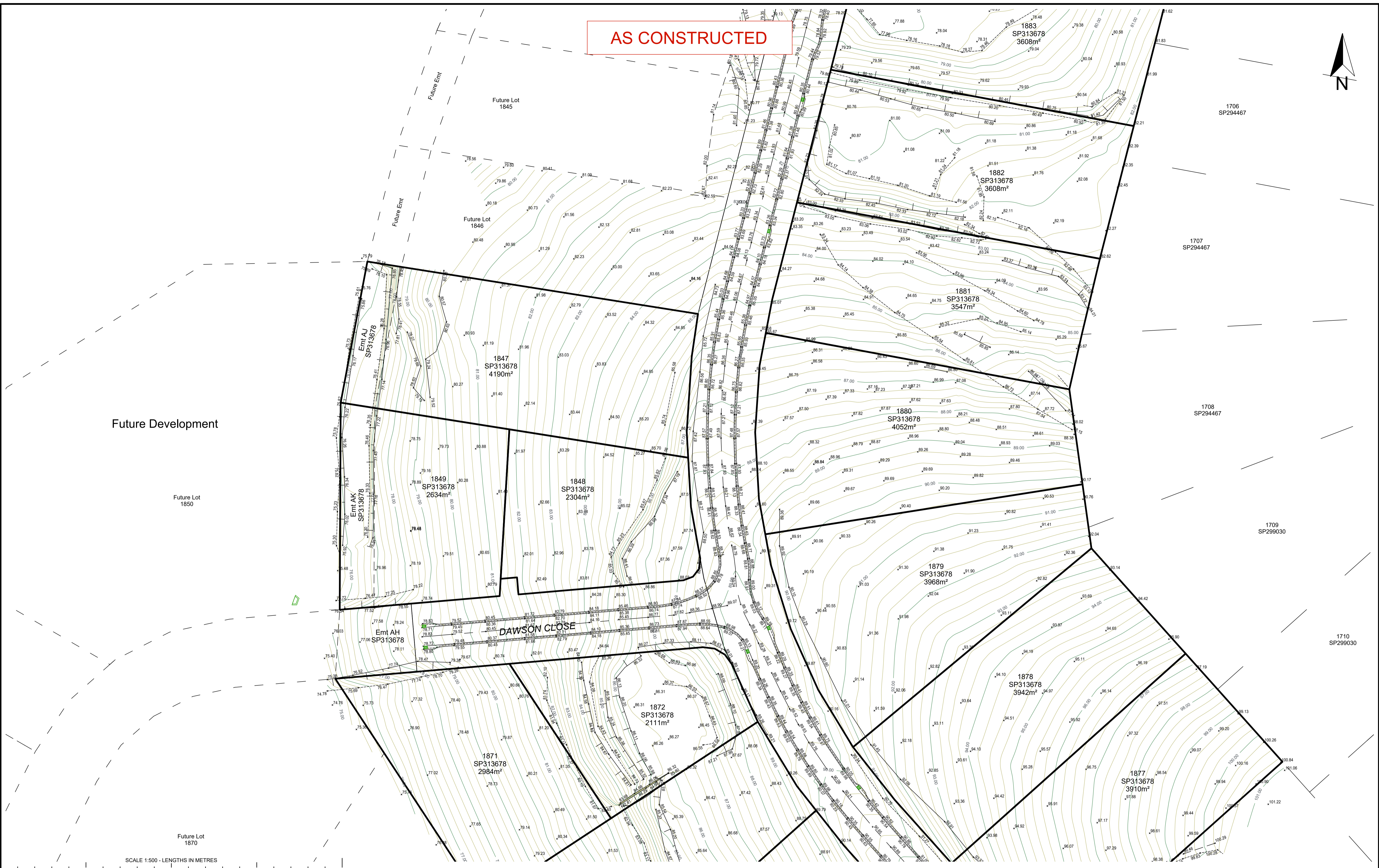
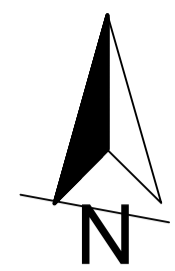
STAGE 18A

SPRING MOUNTAIN

OW/3/2020

LOCAL AUTHORITY	LOGAN CITY COUNCIL		
LOCALITY	NEW BEITH		
LEVEL DATUM	AHD DERIVED		
LEVEL ORIGIN	PM186509	RL: 94.025 m	
SURVEYED	JRM	DRAWN	ASS
SCALE	1:500	SHEET	1 OF 3
DRAWING NO.	15159 - 97A		

AS CONSTRUCTED



Future Development

Future Lot 1850

Future Lot 1870

SCALE 1:500 - LENGTHS IN METRES

A1					
	A	17/11/2020	Finished Surface Contours Across Stage	ASS	BVD
INDEX	DATE	REVISIONS	DRAWN	CHECKED	PASSED

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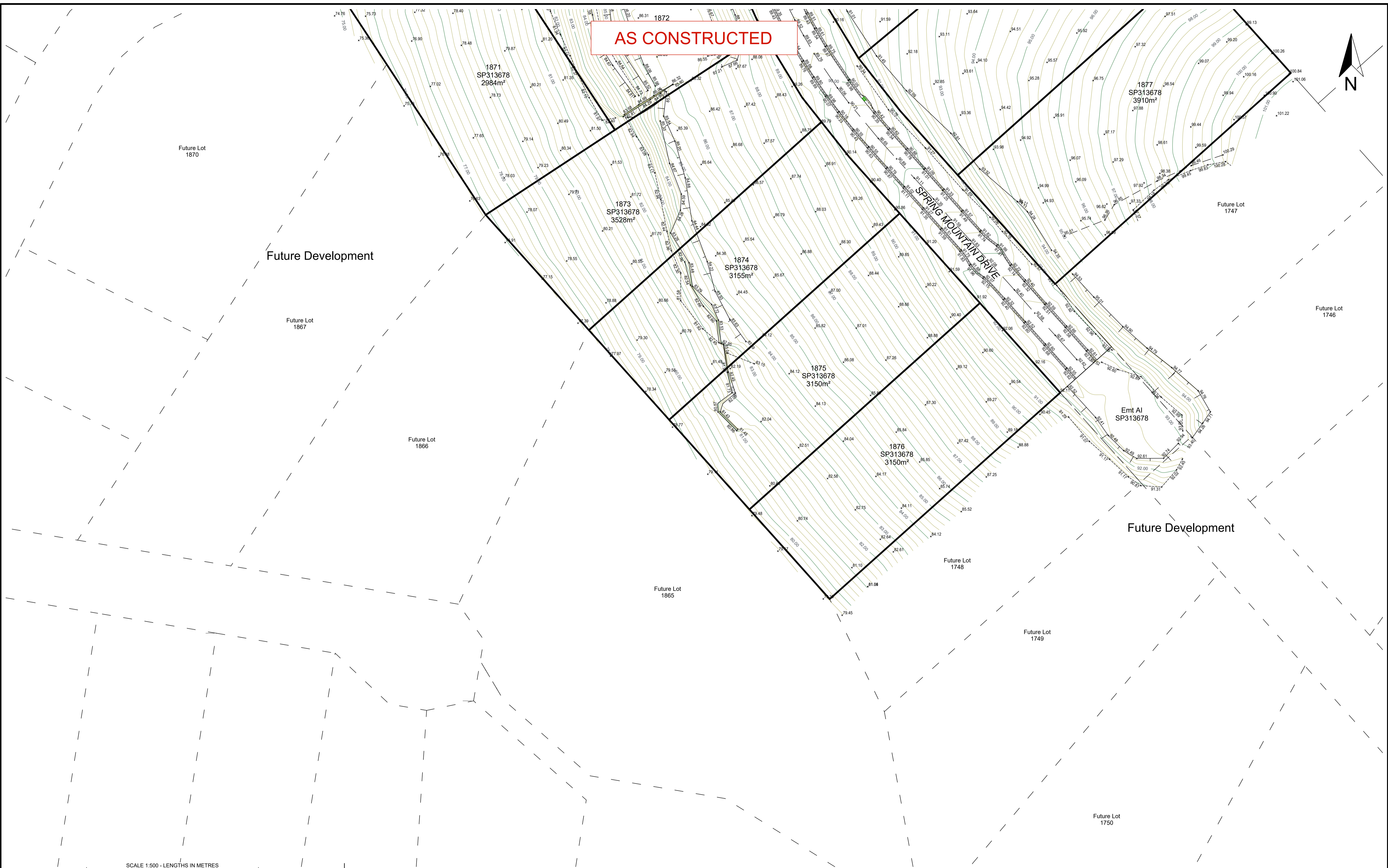
SURFACE AS CONSTRUCTED

STAGE 18A

SPRING MOUNTAIN

OW/3/2020

LOCAL AUTHORITY	LOGAN CITY COUNCIL		
LOCALITY	NEW BEITH		
LEVEL DATUM	AHD DERIVED		
LEVEL ORIGIN	PM186509 RL: 94.025 m		
SURVEYED	JRM	DRAWN	ASS
SCALE	1:500	SHEET	2 OF 3
DRAWING NO.		15159 - 97A	



AS CONSTRUCTED



SCALE 1:500 - LENGTHS IN METRES

A1					
	A	17/11/2020	Finished Surface Contours Across Stage	ASS	BVD
INDEX	DATE	REVISIONS	DRAWN	CHECKED	PASSED

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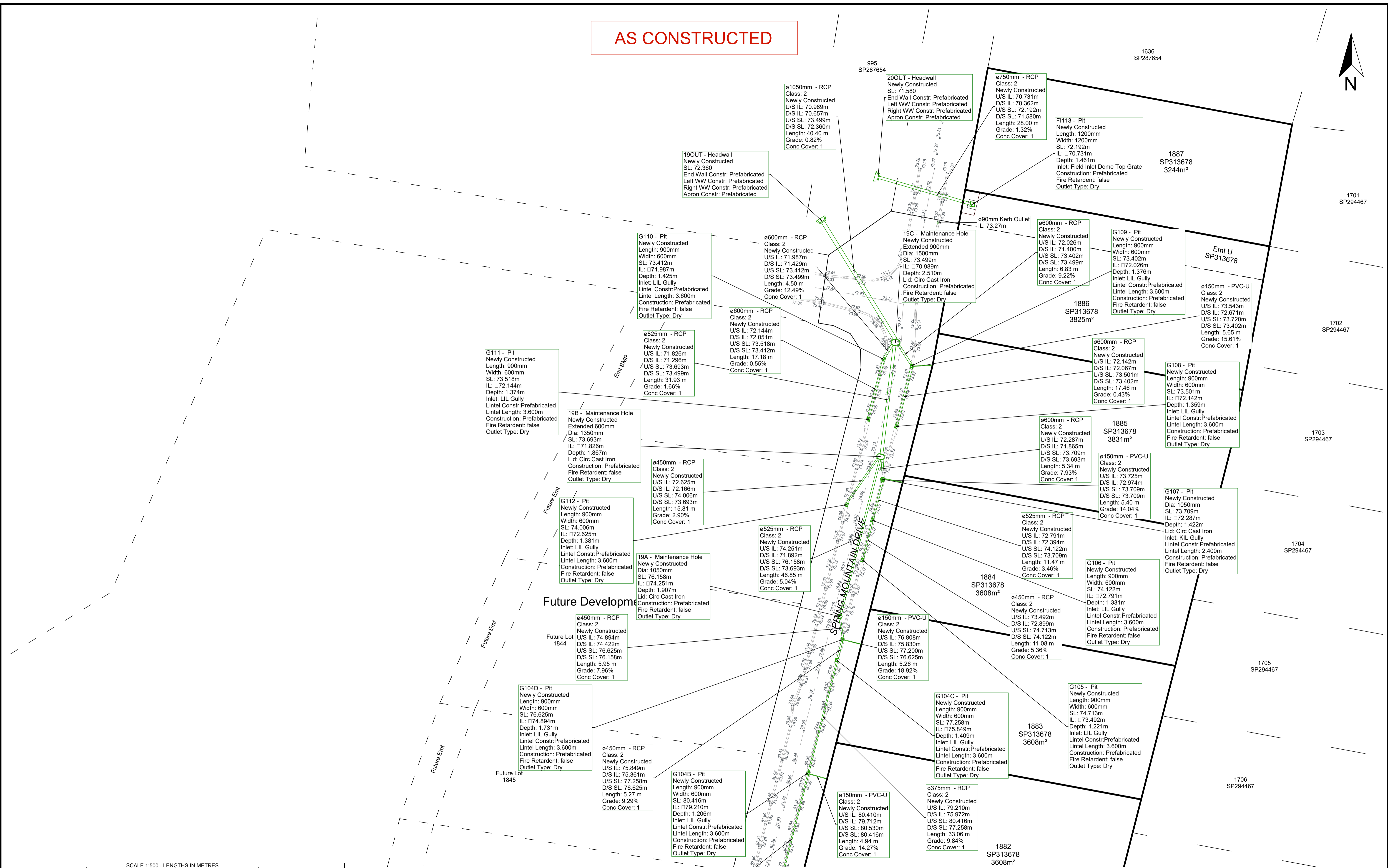
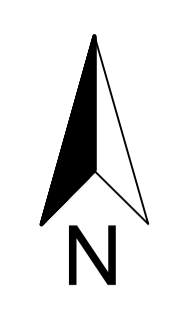
THIS NOTE IS AN INTEGRAL PART OF THIS PLAN.

SURFACE AS CONSTRUCTED

STAGE 18A
SPRING MOUNTAIN
 OW/3/2020

LOCAL AUTHORITY	LOGAN CITY COUNCIL		
LOCALITY	NEW BEITH		
LEVEL DATUM	AHD DERIVED		
LEVEL ORIGIN	PM186509 RL: 94.025 m		
SURVEYED	JRM	DRAWN	ASS
SCALE	1 : 500	SHEET	3 OF 3
DRAWING NO.		15159 - 97A	

AS CONSTRUCTED



A1	INDEX	DATE	REVISIONS	DRAWN	CHECKED	PASSED

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STORMWATER AS CONSTRUCTED

STAGE 18A
 SPRING MOUNTAIN
 OW/3/2020

LOCAL AUTHORITY	LOGAN CITY COUNCIL		
LOCALITY	NEW BEITH		
LEVEL DATUM	AHD DERIVED		
LEVEL ORIGIN	PM186509	RL:	94.025 m
SURVEYED	JRM	DRAWN	ASS
SCALE	1:500	SHEET	1 OF 3
DRAWING NO.	15159 - 98		

AS CONSTRUCTED

G118 - Pit
 Newly Constructed
 Length: 900mm
 Width: 600mm
 SL: 78.708m
 IL: 77.248m
 Depth: 1.460m
 Inlet: L/L Gully
 Lintel Constr: Prefabricated
 Lintel Length: 3.600m
 Construction: Prefabricated
 Fire Retardent: false
 Outlet Type: Dry

1871
 SP313678
 2984m²

G102 - Pit
 Newly Constructed
 Length: 900mm
 Width: 600mm
 SL: 89.116m
 IL: 87.763m
 Depth: 1.353m
 Inlet: L/L Gully
 Lintel Constr: Prefabricated
 Lintel Length: 3.600m
 Construction: Prefabricated
 Fire Retardent: false
 Outlet Type: Dry

ø375mm - RCP
 Class: 2
 Newly Constructed
 U/S IL: 88.770m
 D/S IL: 87.790m
 U/S SL: 90.115m
 D/S SL: 89.116m
 Length: 50.52 m
 Grade: 1.94%
 Conc Cover: 1

ø150mm - PVC-U
 Class: 2
 Newly Constructed
 U/S IL: 90.458m
 D/S IL: 89.444m
 U/S SL: 90.650m
 D/S SL: 90.115m
 Length: 5.51 m
 Grade: 18.73%
 Conc Cover: 1

G101 - Pit
 Newly Constructed
 Length: 900mm
 Width: 600mm
 SL: 90.115m
 IL: 88.770m
 Depth: 1.345m
 Inlet: L/L Gully
 Lintel Constr: Prefabricated
 Lintel Length: 3.600m
 Construction: Prefabricated
 Fire Retardent: false
 Outlet Type: Dry

1877
 SP313678
 3910m²

ø90mm Kerb Outlet
 IL: 92.26m

ø90mm Kerb Outlet
 IL: 92.48m

Emt AI
 SP313678

Future Development

Future Development

SCALE 1:500 - LENGTHS IN METRES

A1	INDEX	DATE	REVISIONS	DRAWN	CHECKED	PASSED

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 Gold Coast - Brisbane
 Consultants in Surveying,
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Bruce Dalton Date: 17/11/2020

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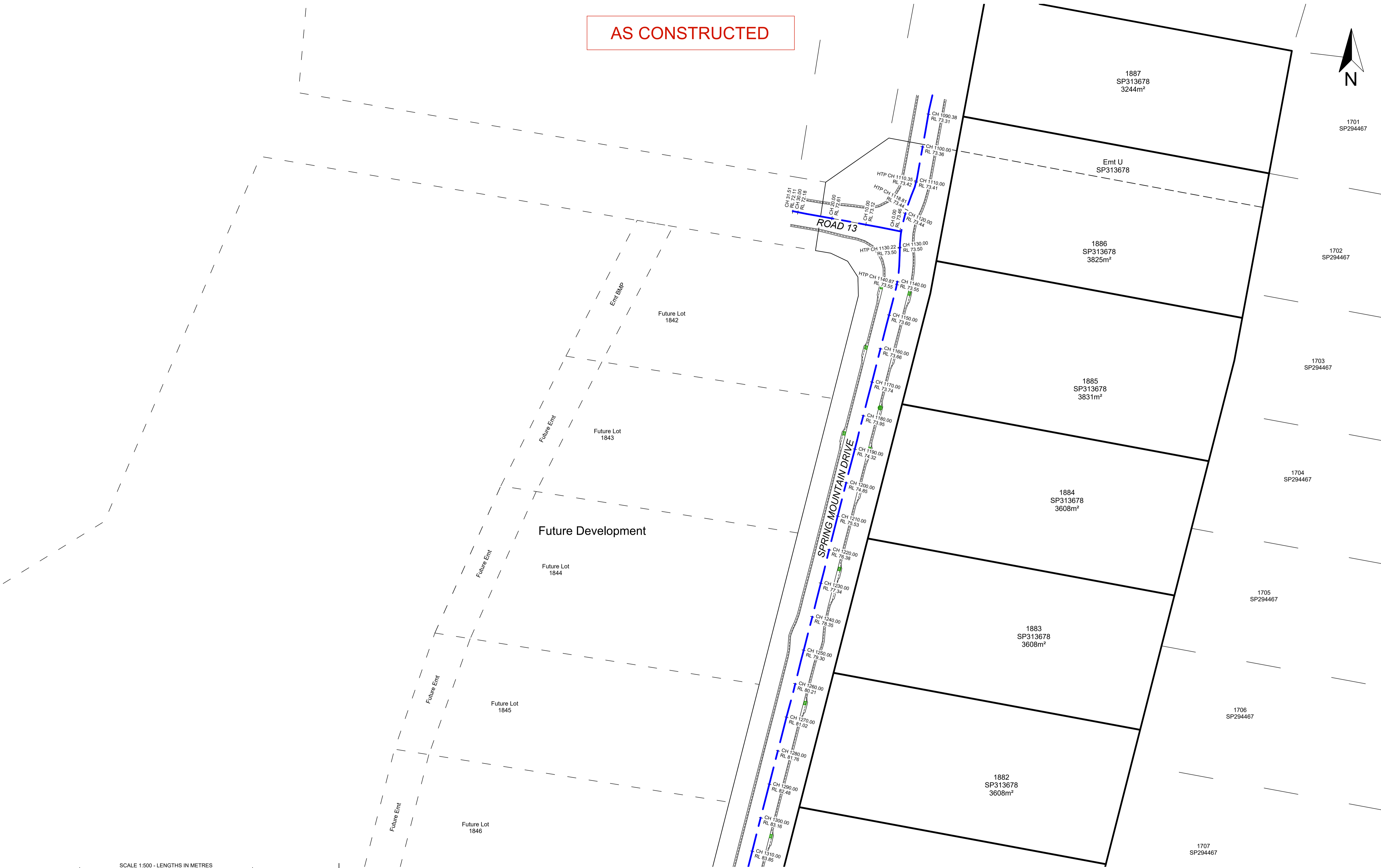
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STORMWATER AS CONSTRUCTED

STAGE 18A
SPRING MOUNTAIN
 OW/3/2020

LOCAL AUTHORITY	LOGAN CITY COUNCIL
LOCALITY	NEW BEITH
LEVEL DATUM	AHD DERIVED
LEVEL ORIGIN	PM186509 RL: 94.025 m
SURVEYED	JRM DRAWN ASS
SCALE	1:500 SHEET 3 OF 3
DRAWING NO.	15159 - 98

AS CONSTRUCTED



SCALE 1:500 - LENGTHS IN METRES

A1	INDEX	DATE	REVISIONS	DRAWN	CHECKED	PASSED

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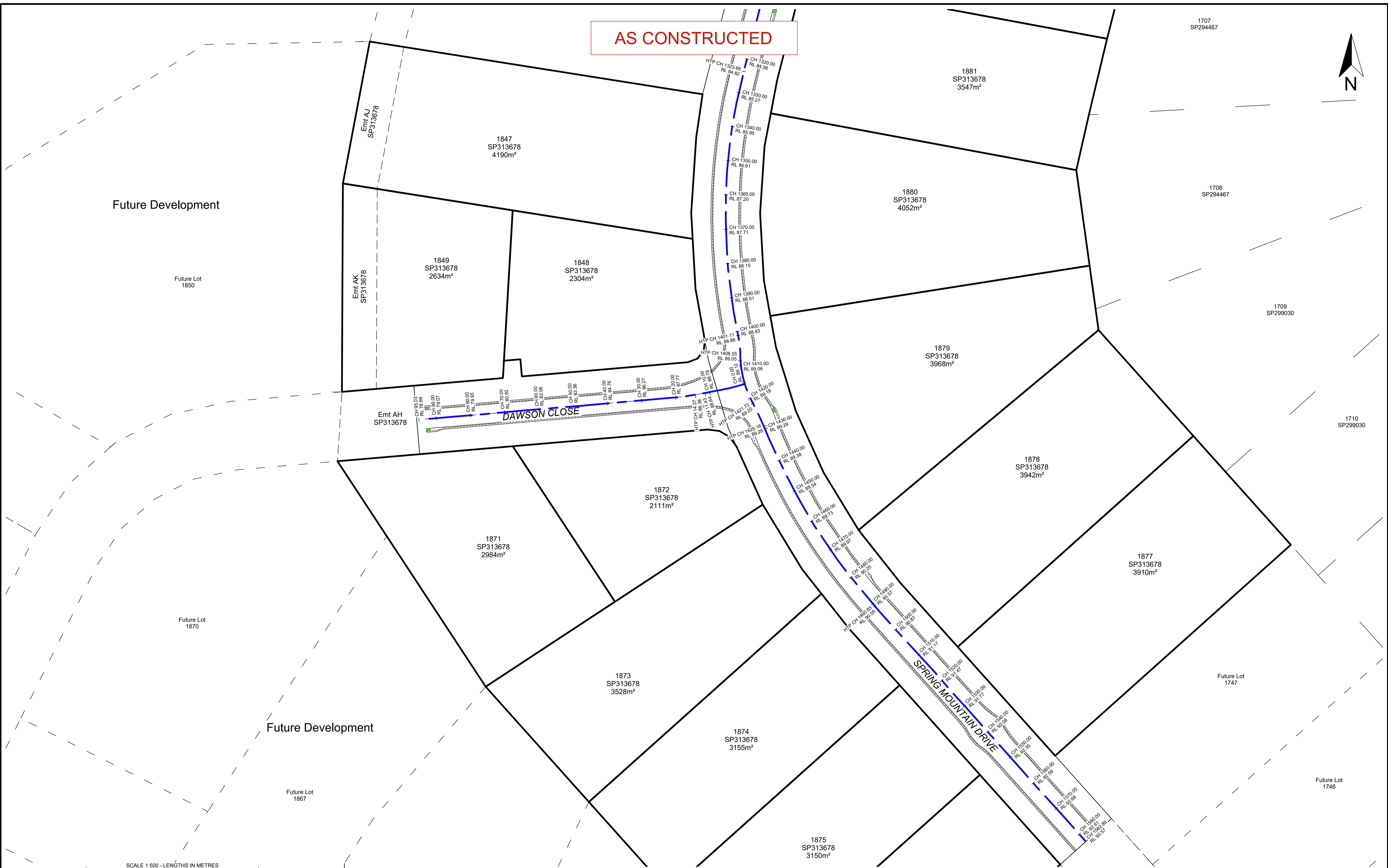
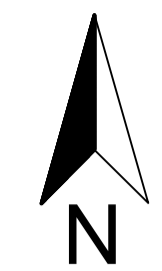
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ROAD CENTRELINE AS CONSTRUCTED

STAGE 18A
SPRING MOUNTAIN
 OW/3/2020

LOCAL AUTHORITY	LOGAN CITY COUNCIL
LOCALITY	NEW BEITH
LEVEL DATUM	AHD DERIVED
LEVEL ORIGIN	PM186509 RL: 94.025 m
SURVEYED	JRM DRAWN ASS
SCALE	1:500 SHEET 1 OF 2
DRAWING NO.	15159 - 99

AS CONSTRUCTED



SCALE 1:500 - LENGTHS IN METRES

A1	INDEX	DATE	REVISIONS	DRAWN	CHECKED	PASSED

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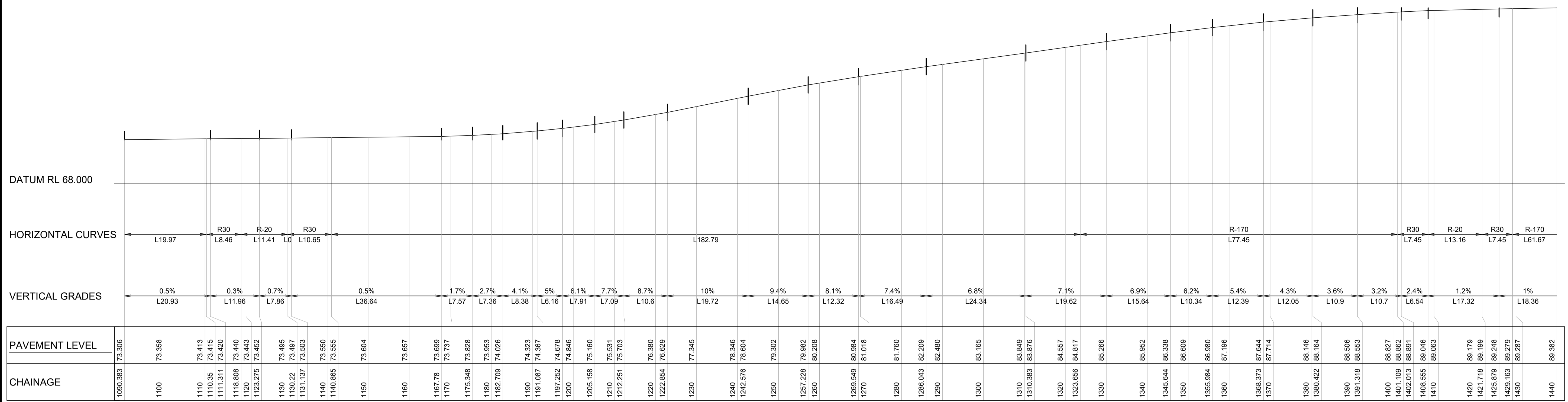
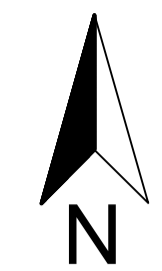
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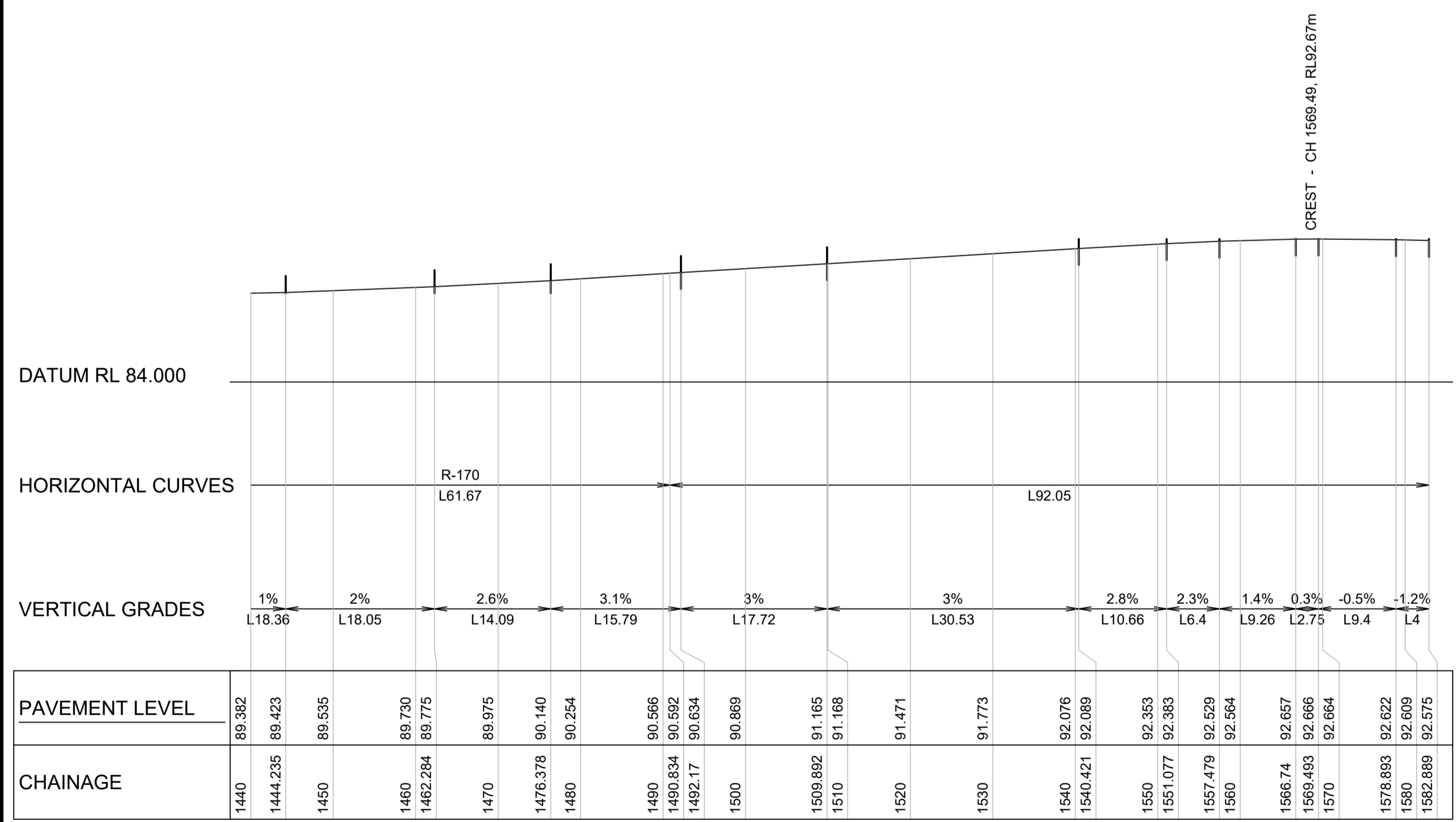
STAGE 18A
SPRING MOUNTAIN
 OW/3/2020

LOCAL AUTHORITY	LOGAN CITY COUNCIL		
LOCALITY	NEW BEITH		
LEVEL DATUM	AHD DERIVED		
LEVEL ORIGIN	PM186509 RL: 94.025 m		
SURVEYED	JRM	DRAWN	ASS
SCALE	1:500	SHEET	2 OF 2
DRAWING NO.			
15159 - 99			

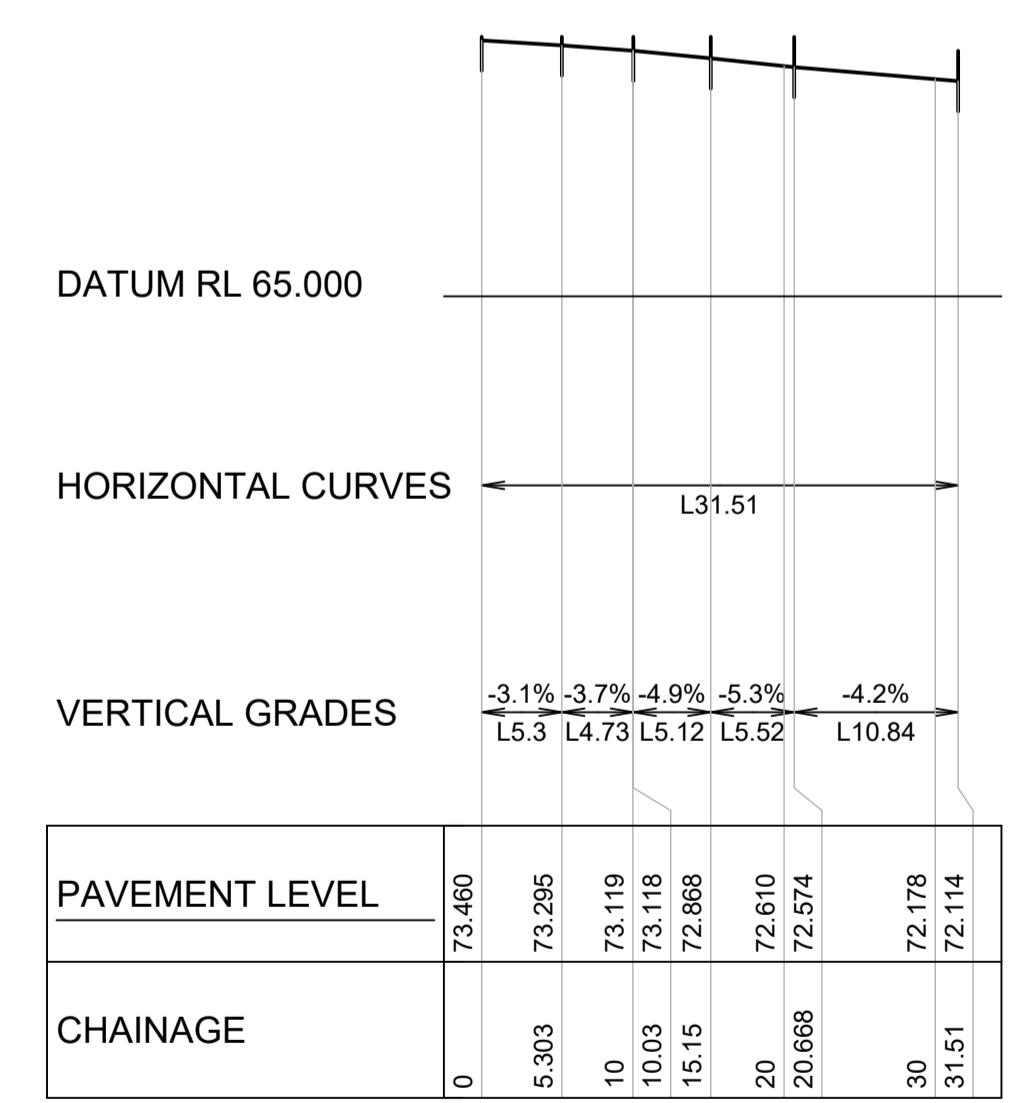
AS CONSTRUCTED



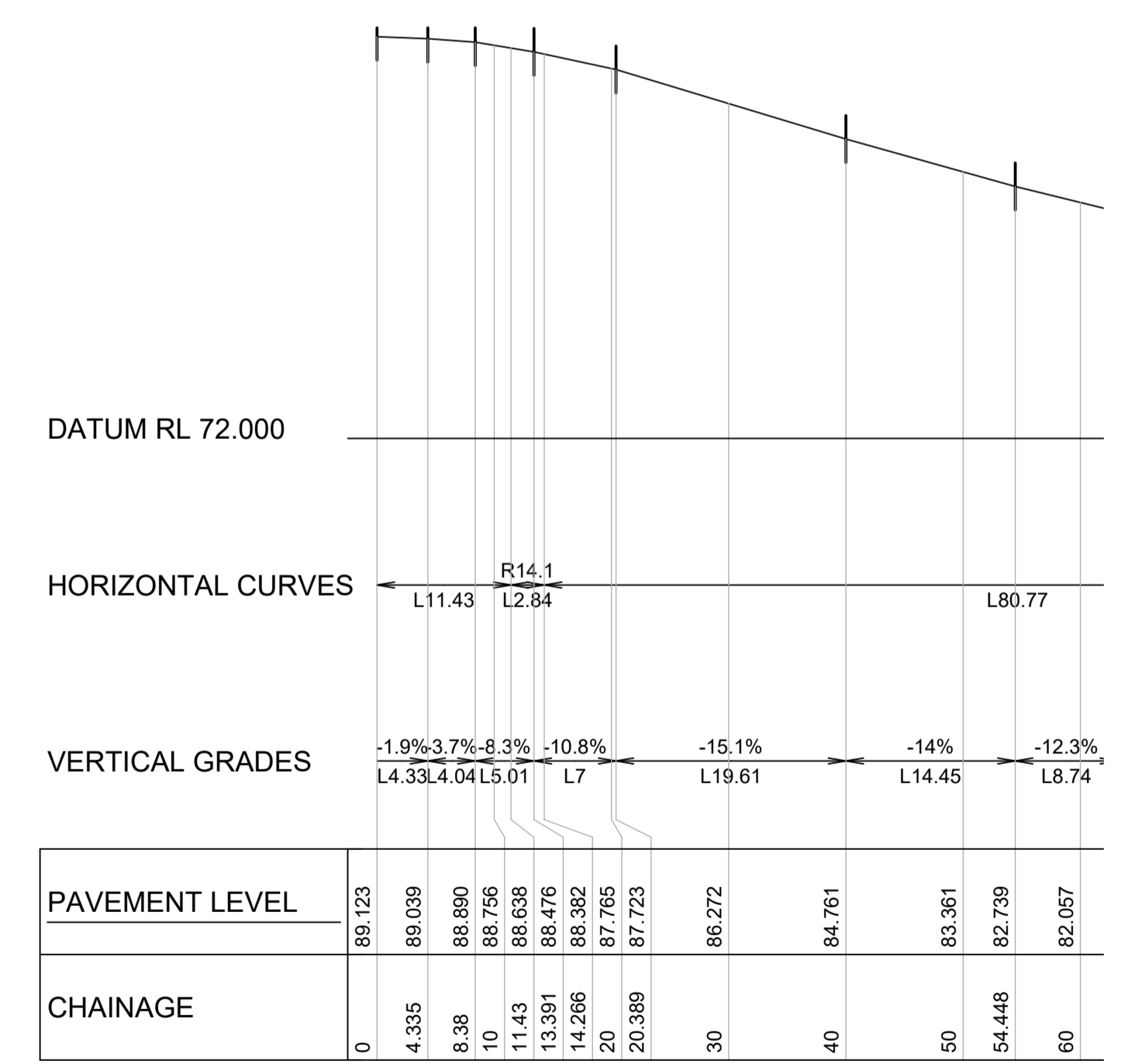
SPRING MOUNTAIN DRIVE
A1 HORZ SCALE 1:500
A1 VERT SCALE 1:250



SPRING MOUNTAIN DRIVE
A1 HORZ SCALE 1:500
A1 VERT SCALE 1:250



ROAD 13
A1 HORZ SCALE 1:500
A1 VERT SCALE 1:250



DAWSON CLOSE
A1 HORZ SCALE 1:500
A1 VERT SCALE 1:250

SCALE 1:500 - LENGTHS IN METRES

INDEX	DATE	REVISIONS	DRAWN	CHECKED	PASSED

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ROAD CENTRELINE LONG SECTIONS

STAGE 18A
SPRING MOUNTAIN
OW/3/2020

LOCAL AUTHORITY	LOGAN CITY COUNCIL
LOCALITY	NEW BEITH
LEVEL DATUM	AHD DERIVED
LEVEL ORIGIN	PM186509 RL: 94.025 m
SURVEYED	JRM
DRAWN	ASS
SCALE	1:1000 SHEET 1 OF 1
DRAWING NO.	15159 - 100

LOCAL AUTHORITY	LOGAN CITY COUNCIL
LOCALITY	NEW BEITH
LEVEL DATUM	AHD DERIVED
LEVEL ORIGIN	PM186509 RL: 94.025 m
SURVEYED	JRM
DRAWN	ASS
SCALE	1:1000 SHEET 1 OF 1
DRAWING NO.	15159 - 100

StormWater:Pit

PitNumber	FI113	G118	G119	G103	G102	G101
ADACId	10349671	10349672	10349673	10349674	10349675	10349676
X	492053.144498	491894.988419	491894.536999	491995.389317	491989.220981	492021.702507
Y	6930024.824998	6929699.255987	6929705.450513	6929704.943915	6929698.083056	6929658.256463
InfrastructureCode						
Owner	LCC	LCC	LCC	LCC	LCC	LCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	1200	900	900	900	900	900
Width/ Extension(mm)	1200	600	600	600	600	600
LidType						
SurfaceLevel_m	72.192	78.708	78.704	89.062	89.116	90.115
InvertLevel_m	70.731	77.248083	77.550953	87.778203	87.7633	88.7701
Depth_m	1.461	1.459917	1.153047	1.283797	1.3527	1.3449
InletConfig	Centre	Centre	Centre	Centre	Centre	Centre
InletType	Field Inlet Dome Top Grate	LIL Gully	LIL Gully	LIL Gully	LIL Gully	LIL Gully
LintelConstruction		Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
LintelLength_m		3.6	3.6	3.6	3.6	3.6
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	false	false	false
Rotation						

StormWater:Pit

PitNumber	G104A	G110	G109	G108	G111	G106
ADACId	10349677	10349678	10349679	10349680	10349681	10349682
X	491995.443795	492027.438116	492035.477205	492030.95861	492022.955207	492023.990693
Y	6929821.048741	6929979.744354	6929977.881299	6929960.247042	6929962.275832	6929932.984531
InfrastructureCode						
Owner	LCC	LCC	LCC	LCC	LCC	LCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	900	900	900	900	900	900
Width/ Extension(mm)	600	600	600	600	600	600
LidType						
SurfaceLevel_m	83.303	73.412	73.402	73.501	73.518	74.122
InvertLevel_m	82.1304	71.987	72.0265	72.1422	72.1444	72.7906
Depth_m	1.1726	1.425	1.3755	1.3588	1.3736	1.3314
InletConfig	Centre	Centre	Centre	Centre	Centre	Centre
InletType	LIL Gully	LIL Gully	LIL Gully	LIL Gully	LIL Gully	LIL Gully
LintelConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
LintelLength_m	3.6	3.6	3.6	3.6	3.6	3.6
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	false	false	false
Rotation						

StormWater:Pit

PitNumber	G112	G105	G104D	G104C	G104B	G107
ADACId	10349683	10349684	10349685	10349686	10349687	10349688
X	492016.629533	492021.148028	492015.28657	492013.665617	492005.339943	492027.02778
Y	6929937.491231	6929921.405756	6929898.255403	6929892.319973	6929859.502881	6929944.867985
InfrastructureCode						
Owner	LCC	LCC	LCC	LCC	LCC	LCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Circular
Length / Diameter/ Radius(mm)	900	900	900	900	900	1050
Width/ Extension(mm)	600	600	600	600	600	
LidType						Circ Cast Iron
SurfaceLevel_m	74.006	74.713	76.625	77.258	80.416	73.709
InvertLevel_m	72.6252	73.4918	74.8938	75.8486	79.210169	72.2872
Depth_m	1.3808	1.2212	1.7312	1.4094	1.205831	1.4218
InletConfig	Centre	Centre	Centre	Centre	Centre	Centre
InletType	LIL Gully	LIL Gully	LIL Gully	LIL Gully	LIL Gully	KIL Gully
LintelConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
LintelLength_m	3.6	3.6	3.6	3.6	3.6	2.4
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	false	false	false
Rotation						

StormWater:Pit

PitNumber	x	x	x	x	x	x
ADACId	10349720	10349721	10349722	10349723	10349724	10349725
X	492045.077471	492073.198339	491947.746646	491923.701251	491988.257366	492043.15114
Y	6929631.444772	6929600.007929	6929703.864046	6929707.922425	6929791.641486	6930019.431403
InfrastructureCode						
Owner	LCC	LCC	LCC	LCC	LCC	LCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes
SupportingFile						
Use	Kerb Inlet	Kerb Inlet	Kerb Inlet	Kerb Inlet	Kerb Inlet	Kerb Inlet
ChamberConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	100	100	100	100	100	100
Width/ Extension(mm)	100	100	100	100	100	100
LidType						
SurfaceLevel_m	91.358	92.578	84.857	81.699	85.611	73.367
InvertLevel_m	91.258	92.478	84.757	81.599	85.511	73.267
Depth_m	0.1	0.1	0.1	0.1	0.1	0.1
InletConfig						
InletType						
LintelConstruction						
LintelLength_m						
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	false	false	false
Rotation						

StormWater:Pit

PitNumber	x	18A	19C	19B	19A	
ADACId	10349726	10349727	10349728	10349729	10349730	
X	491997.671106	491986.512063	492030.821465	492026.462406	492014.675914	
Y	6929830.132812	6929706.907731	6929984.633102	6929951.446657	6929904.969321	
InfrastructureCode						
Owner	LCC	LCC	LCC	LCC	LCC	
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20	
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	
DataQuality	APlus	APlus	APlus	APlus	APlus	
Notes	.		Extended 900mm	Extended 600mm		
SupportingFile						
Use	Kerb Inlet	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	
ChamberConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	
Chamber size	Rectangular	Circular	Circular	Circular	Circular	
Length / Diameter/ Radius(mm)	100	1050	1500	1350	1050	
Width/ Extension(mm)	100					
LidType		Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	
SurfaceLevel_m	82.834	89.142	73.499	73.693	76.158	
InvertLevel_m	82.734	86.997653	70.989	71.8261	74.2505	
Depth_m	0.1	2.144347	2.51	1.8669	1.9075	
InletConfig						
InletType						
LintelConstruction						
LintelLength_m						
OutletType	Dry	Dry	Dry	Dry	Dry	
FireRetardant	false	false	false	false	false	
Rotation						

StormWater:EndStructure

StructureID	TEMP	19OUT	20OUT			
ADACId	10349695	10349696	10349697			
X	491857.317865	492009.524871	492025.723101			
Y	6929712.764891	6930019.906313	6930032.73249			
InfrastructureCode						
Owner	LCC	LCC	LCC			
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20	2020-10-20			
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed			
DataQuality	APlus	APlus	APlus			
Notes	.	.	.			
SupportingFile						
StructureLevel_m	73.59	72.36	71.58			
EndWall Type	Pipe Endwall	Pipe Endwall	Pipe Endwall			
EndWall Construction	Prefabricated	Prefabricated	Prefabricated			
WingWall Type						
WingWall Construction						
Apron Type						
Apron Construction						
GrateType						
TideGate						

StormWater:Pipe

ADACId	10349689	10349690	10349691	10349692	10349693	10349694
X	492026.168123	492000.410312	492032.742098	492041.419532	492010.416715	492020.739792
Y	6929661.801147	6929707.18622	6929944.037916	6929978.062526	6929857.888826	6929896.933231
InfrastructureCode						
Owner	LCC	LCC	LCC	LCC	LCC	LCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes	Roof Water	Roof Water	Roof Water	Roof Water	Roof Water	Roof Water
SupportingFile						
US_InvertLevel_m	90.458	89.299	73.725	73.543	80.41	76.808
DS_InvertLevel_m	89.444	88.339	72.974	72.671	79.712	75.83
US_SurfaceLevel_m	90.65	89.6	73.709	73.72	80.53	77.2
DS_SurfaceLevel_m	90.115	89.062	73.709	73.4019	80.4165	76.6251
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	150	150	150	150	150	150
Width_mm						
Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	18.733	18.466	14.036	15.613	14.269	18.922
Length_m	5.507	5.29	5.399	5.652	4.944	5.259

StormWater:Pipe

ADACId	10349698	10349699	10349700	10349701	10349702	10349703
X	491894.63298	491894.531023	491985.994972	491988.939893	492021.475198	491995.045905
Y	6929705.146879	6929699.221849	6929707.039738	6929698.44761	6929658.76586	6929704.874608
InfrastructureCode						
Owner	LCC	LCC	LCC	LCC	LCC	LCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes
SupportingFile						
US_InvertLevel_m	77.551	77.248	86.998	87.763	88.77	87.778
DS_InvertLevel_m	77.335	72.95	77.35	87.696	87.79	87.566
US_SurfaceLevel_m	78.7035	78.7082	89.1422	89.1162	90.115	89.062
DS_SurfaceLevel_m	78.7082	73.59	78.7082	89.1422	89.1162	89.1422
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	375	375	375	375	375
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	3.876	10.849	10.613	0.809	1.941	2.564
Length_m	5.588	39.849	91.41	8.278	50.52	8.265

StormWater:Pipe

ADACId	10349704	10349705	10349706	10349707	10349708	10349709
X	491995.739977	492005.576394	492013.944927	492015.557293	492014.802663	492026.716404
Y	6929821.364714	6929859.929553	6929892.730135	6929898.673616	6929905.374159	6929952.101496
InfrastructureCode						
Owner	LCC	LCC	LCC	LCC	LCC	LCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes
SupportingFile						
US_InvertLevel_m	82.13	79.21	75.849	74.894	74.251	71.826
DS_InvertLevel_m	79.331	75.972	75.361	74.422	71.892	71.296
US_SurfaceLevel_m	83.3032	80.4165	77.2581	76.6251	76.1584	73.6932
DS_SurfaceLevel_m	80.4165	77.2581	76.6251	76.1584	73.6932	73.4995
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	375	450	450	525	825
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	7.198	9.841	9.292	7.957	5.042	1.659
Length_m	38.989	33.065	5.269	5.952	46.848	31.931

StormWater:Pipe

ADACId	10349710	10349711	10349712	10349713	10349714	10349715
X	492030.764887	492027.540675	492022.887334	492035.36455	492031.166027	492016.61374
Y	6929985.56453	6929980.187777	6929962.715256	6929978.290235	6929960.47665	6929937.933555
InfrastructureCode						
Owner	LCC	LCC	LCC	LCC	LCC	LCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes
SupportingFile						
US_InvertLevel_m	70.989	71.987	72.144	72.026	72.142	72.625
DS_InvertLevel_m	70.657	71.429	72.051	71.4	72.067	72.166
US_SurfaceLevel_m	73.4995	73.412	73.5184	73.4019	73.5008	74.0063
DS_SurfaceLevel_m	72.36	73.4995	73.412	73.4995	73.4019	73.6932
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	1050	600	600	600	600	450
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.821	12.486	0.546	9.217	0.433	2.905
Length_m	40.397	4.505	17.176	6.826	17.457	15.809

StormWater:Pipe

ADACId	10349716	10349717	10349718	10349719		
X	492027.207708	492021.399286	492024.239594	492052.600766		
Y	6929945.302911	6929921.830163	6929933.350285	6930024.950898		
InfrastructureCode						
Owner	LCC	LCC	LCC	LCC		
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20	2020-10-20	2020-10-20		
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed		
DataQuality	APlus	APlus	APlus	APlus		
Notes		
SupportingFile						
US_InvertLevel_m	72.287	73.492	72.791	70.731		
DS_InvertLevel_m	71.865	72.899	72.394	70.362		
US_SurfaceLevel_m	73.709	74.7134	74.1221	72.192		
DS_SurfaceLevel_m	73.6932	74.1221	73.709	71.58		
Pipe structure	Circular	Circular	Circular	Circular		
Diameter / Height(mm)	600	450	525	750		
Width_mm						
Material	RCP	RCP	RCP	RCP		
Class	2	2	2	2		
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ		
Cells	1	1	1	1		
ConcreteCoverType	Standard	Standard	Standard	Standard		
Grade	7.935	5.356	3.461	1.319		
Length_m	5.34	11.077	11.467	27.995		

Cadastre:Lot

ADACId	10349649	10349650	10349651	10349652	10349653	10349654
X	492023.474101	492078.678961	491868.543435	491916.653451	492020.054926	491971.817102
Y	6929907.088089	6929572.849387	6929690.105757	6929714.291559	6929670.095868	6929754.7677
InfrastructureCode						
Owner	Private Title	Private Title	Private Title	Private Title	Private Title	Private Title
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes
SupportingFile						
LotNo	1884	1876	1871	1849	1879	1848
PlanNo	SP313678	SP313678	SP313678	SP313678	SP313678	SP313678
CancelledLotPlan						
TitledArea_sqm	3608	3150	2984	2634	3968	2304

Cadastre:Lot

ADACId	10349655	10349656	10349657	10349658	10349659	10349660
X	492051.054251	491919.504759	492009.25959	492032.004915	492048.868949	491994.385855
Y	6930029.052206	6929694.470508	6929651.575365	6929624.980197	6929636.115846	6929732.355958
InfrastructureCode						
Owner	Private Title	Private Title	Private Title	Private Title	Private Title	Private Title
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes
SupportingFile						
LotNo	1887	1872	1874	1875	1877	1880
PlanNo	SP313678	SP313678	SP313678	SP313678	SP313678	SP313678
CancelledLotPlan						
TitledArea_sqm	3244	2111	3155	3150	3910	4052

Cadastre:Lot

ADACId	10349661	10349662	10349663	10349664	10349665	10349666
X	491994.534705	492003.652972	492013.563537	491974.694877	492089.816013	492033.384479
Y	6929791.264642	6929829.434221	6929868.261155	6929796.818463	6929728.249595	6929945.915058
InfrastructureCode						
Owner	Private Title	Private Title	Private Title	Private Title	Private Title	Private Title
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20	2020-10-20
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes
SupportingFile						
LotNo	1881	1882	1883	1847	1878	1885
PlanNo	SP313678	SP313678	SP313678	SP313678	SP313678	SP313678
CancelledLotPlan						
TitledArea_sqm	3547	3608	3608	4190	3942	3831

Cadastre:Lot

ADACId	10349667	10349668				
X	492043.2934	491992.193984				
Y	6929987.284071	6929677.502975				
InfrastructureCode						
Owner	Private Title	Private Title				
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20				
Department						
Status	Newly Constructed	Newly Constructed				
DataQuality	APlus	APlus				
Notes	.	.				
SupportingFile						
LotNo	1886	1873				
PlanNo	SP313678	SP313678				
CancelledLotPlan						
TitledArea_sqm	3825	3528				

Cadastre:RoadReserve

ADACId	10349669	10349670				
X	492041.55324	491975.343473				
Y	6929977.918701	6929725.311493				
InfrastructureCode						
Owner	LCC	LCC				
DrawingNumber						
DrawingRevision						
ConstructionDate	2020-10-20	2020-10-20				
Department						
Status	Newly Constructed	Newly Constructed				
DataQuality	APlus	APlus				
Notes	.	.				
SupportingFile						
Name	SPRING MOUNTAIN DRIVE	DAWSON CLOSE				

Cadastre:Easement

ADACId	10349644	10349645	10349646	10349647	10349648	
X	491879.843693	491880.114567	492051.054251	491868.543435	492093.573471	
Y	6929711.138903	6929769.291955	6930029.052206	6929690.105757	6929586.184821	
InfrastructureCode						
Owner	Private Title	Private Title	Private Title	Private Title	Private Title	
DrawingNumber						
DrawingRevision						
ConstructionDate						
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	
DataQuality	APlus	APlus	APlus	APlus	APlus	
Notes	
SupportingFile						
LotNo	AK	AJ	U	AH	AI	
PlanNo	SP313678	SP313678	SP313678	SP313678	SP313678	

