

LEGEND

- (W) --- CADASTRAL APPROXIMATION PROVIDED BY AAM HATCH
- ALIGNMENT BASED ON CORRIDOR APPROXIMATION
- LOT 1 AP2418
- LOT 142 DS534
- LOT 68 DS141
- LOT 69 DS141
- LOT 93 DS611
- LOT 94 DS186
- LOT 95 DS186
- LOT 97 DS186

- CAV
- SPV
- SCV
- FC

- COMBINATION AIR VALVE - REFER DWG 0207 FOR DETAILS
- SURGE PROTECTION AIR VALVE - REFER DWG 0208 FOR DETAILS
- SCOUR VALVE - REFER DWG 0208 FOR DETAILS
- ISOLATION VALVE - REFER DWG 0211 FOR DETAILS
- FUTURE CONNECTION - REFER DWG 0212 FOR DETAILS
- RIGHT OF WAY

PLANS AND DOCUMENTS
referred to in the
SDA APPROVAL

SDA approval: AP2022/018



150 mm ON ORIGINAL
A1

NOTE
1. FOR SMEC'S DISCLAIMER REFER DRAWING 30032687-DWG-32000-G-0112

NOT FOR CONSTRUCTION

DRAWING FILE LOCATION / NAME V:_Vault\Projects\3003\30032687\GFP-DE Project\110_CADD\CAD\DWG\0130 GL\34100 ALTON DOWNS TO RAGLAN PIPELINE\30032687-DWG-34100-C-4034.dwg		PLOT DATE 23 Nov 2022		TIME 14:41:11	
REV	DATE	AMENDMENT / REVISION DESCRIPTION	MVR No.	APPROVAL	TITLE
A	20.08.21	30% CONCEPT DESIGN	006	MSL	DRAFTER
B	14.01.22	CONCEPT DESIGN-ECI PHASE	006	MSL	DRAFTING CHECK
C	10.10.22	OPTIMISED CONCEPT DESIGN	036	MSL	DESIGNER
D	18.11.22	UPDATED RIGHT OF WAY	037	MSL	DESIGN CHECK
					PROJECT MANAGER
					PROJECT DIRECTOR

NAME	DESIGNER
SUCHITH.R	J.WAGENAAR
C.BOU	M.SERRANO LOPEZ
M.SERRANO LOPEZ	D.TAYLOR

SCALES AT A1 SIZE DRAWING

SCALE X

0 100 200 250m

1 : 10000 (A3) 1 : 5000 (A1)

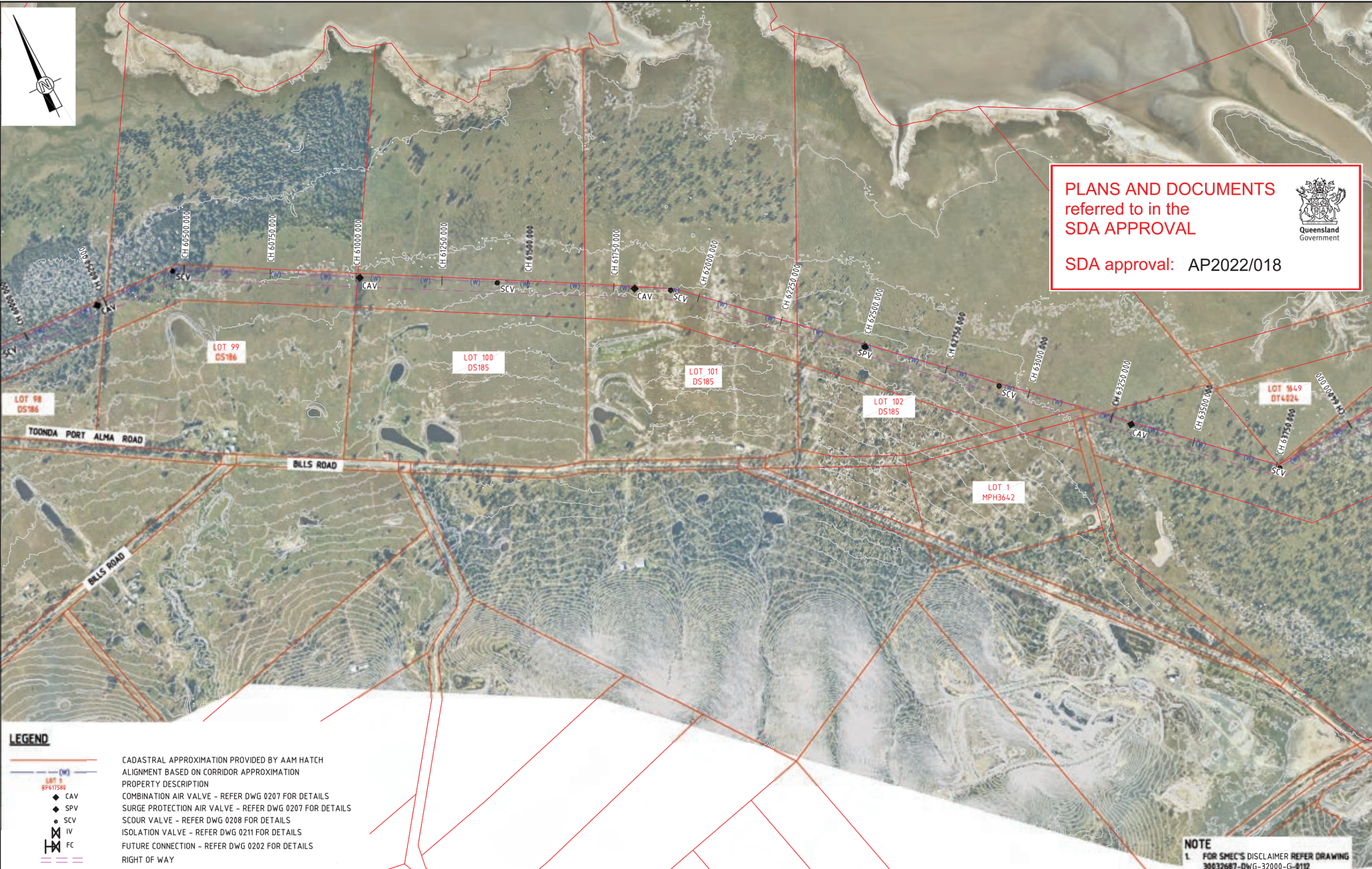
DESIGNER

Member of the Sellen Group
© ABN 47 065 475 149

LEVEL 6, 480 ST PAULS TERRACE
FORTITUDE VALLEY QLD 4006
SMEC PROJECT No 30032687

CLIENT

PROJECT TITLE FITZROY TO GLADSTONE PIPELINE PROJECT 30GLA - ALTON DOWNS TO RAGLAN PIPELINE LAYOUT PLAN CH57000 TO CH60500 SHEET 17			
SCALE 1:5000	PHASE CONCEPT DESIGN	PROJECT / DRAWING No. 30032687-DWG-34100-C-4034	REVISION D



PLANS AND DOCUMENTS
referred to in the
SDA APPROVAL

SDA approval: AP2022/018



LEGEND

- CADASTRAL APPROXIMATION PROVIDED BY AAM HATCH
- ALIGNMENT BASED ON CORRIDOR APPROXIMATION
- PROPERTY DESCRIPTION
- CAV COMBINATION AIR VALVE - REFER DWG 0207 FOR DETAILS
- SPV SURGE PROTECTION AIR VALVE - REFER DWG 0207 FOR DETAILS
- SCV SCOUR VALVE - REFER DWG 0208 FOR DETAILS
- IV ISOLATION VALVE - REFER DWG 0211 FOR DETAILS
- FC FUTURE CONNECTION - REFER DWG 0202 FOR DETAILS
- RIGHT OF WAY

NOTE
1. FOR SMEC'S DISCLAIMER REFER DRAWING 30032687-DWG-32000-G-0112

NOT FOR CONSTRUCTION

DRAWING FILE LOCATION / NAME V:_Vault\Projects\3003\30032687\GFP-DE Project\110_CADD\CAD\DWG\01 30 GL\34100 ALTON DOWNS TO RAGLAN PIPELINE\30032687-DWG-34100-C-4035.dwg		PLOT DATE 22 Nov 2022		TIME 19:30:13	
EXTERNAL REFERENCE FILES	REV	DATE	AMENDMENT / REVISION DESCRIPTION	MVR No.	APPROVAL
X_5000_DWG_LEGEND	A	20.08.21	30% CONCEPT DESIGN	006	MSL
X_30032656_SHEC_A1	B	14.01.22	CONCEPT DESIGN-ECI PHASE	006	MSL
X_VALVES	C	30.06.22	OPTIMISED CONCEPT DESIGN	006	MSL
X_CONTOUR 1m INTERVAL	D	18.11.22	UPDATED RIGHT OF WAY	037	MSL
X_DWG					
SS_30032687_GFP_Aerial Image					
X_30032687_GFP_Aerial Image_3					
X_30032687_GFP_ROW					
X_30032687_GFP_Alignment_2022					

DESIGNER	SUCHITH.R
DRAFTING CHECK	C.BOU
DESIGNER	J.WAGENAAR
DESIGN CHECK	M.SERRANO LOPEZ
PROJECT MANAGER	M.SERRANO LOPEZ
PROJECT DIRECTOR	D.TAYLOR

SCALES AT A1 SIZE DRAWING

SCALE X

1 : 10000 (A3) 1 : 5000 (A1)

DESIGNER

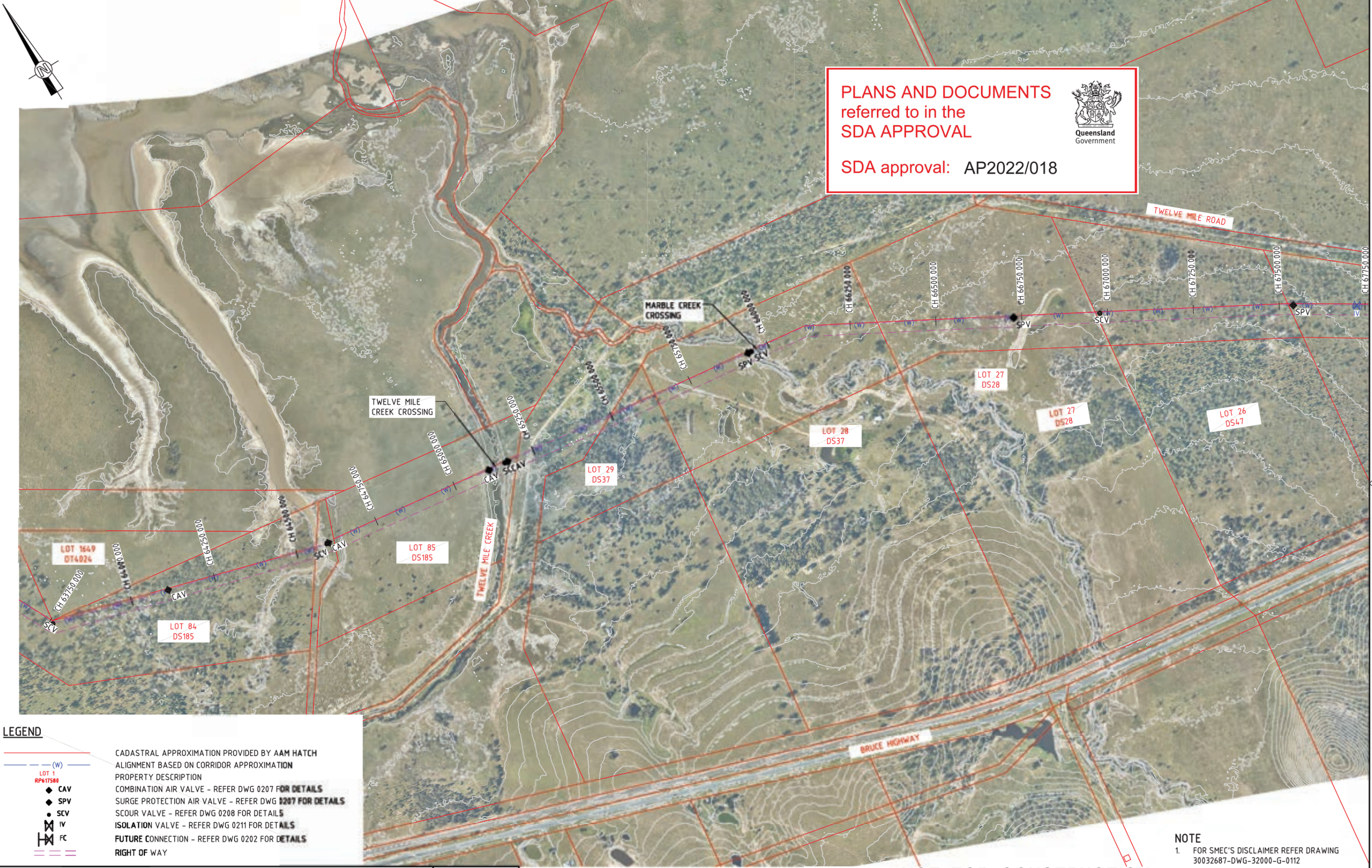
Member of the Stantec Jurong Group
© ABN 47 065 475 149

LEVEL 6, 480 ST PAULS TERRACE
FORTITUDE VALLEY QLD 4006
SMEC PROJECT No 30032687

CLIENT

PROJECT TITLE FITZROY TO GLADSTONE PIPELINE PROJECT 30GLA - ALTON DOWNS TO RAGLAN PIPELINE LAYOUT PLAN CH60500 TO CH64500 SHEET 18			
SCALE 1:5000	PHASE CONCEPT DESIGN	PROJECT / DRAWING No. 30032687-DWG-34100-C-4035	REVISION D

150 mm ON ORIGINAL
A1



PLANS AND DOCUMENTS
referred to in the
SDA APPROVAL

SDA approval: AP2022/018



LEGEND

- CADASTRAL APPROXIMATION PROVIDED BY AAM HATCH
- ALIGNMENT BASED ON CORRIDOR APPROXIMATION
- LOT 1 RP617588**
- CAV COMBINATION AIR VALVE - REFER DWG 0207 FOR DETAILS
- SPV SURGE PROTECTION AIR VALVE - REFER DWG 0207 FOR DETAILS
- SCV SCOUR VALVE - REFER DWG 0208 FOR DETAILS
- IV ISOLATION VALVE - REFER DWG 0211 FOR DETAILS
- FC FUTURE CONNECTION - REFER DWG 0202 FOR DETAILS
- RIGHT OF WAY

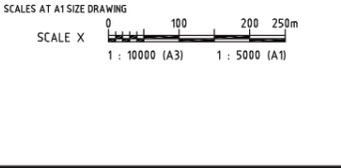
NOTE
1. FOR SMEC'S DISCLAIMER REFER DRAWING 30032687-DWG-32000-G-0112

NOT FOR CONSTRUCTION

DRAWING FILE LOCATION / NAME: V:_Vault\Projects\3003\30032687\GFP-DE Project\110_CADD\CAD\DWG\01 30 GL\34100 ALTON DOWNS TO RAGLAN PIPELINE\30032687-DWG-34100-C-4036.dwg

PLOT DATE: 22 Nov 2022 TIME: 19:31:03

EXTERNAL REFERENCE FILES	REV	DATE	AMENDMENT / REVISION DESCRIPTION	MVR No.	APPROVAL	TITLE	NAME
X_5000_DWG_LEGEND	A	20.08.21	30% CONCEPT DESIGN	006	MSL	DRAFTER	SUCHITH.R
X_30032687_SHEC_A1	B	14.01.22	CONCEPT DESIGN-ECI PHASE	006	MSL	DRAFTING CHECK	C.BOU
X_VALVES	C	30.06.22	OPTIMISED CONCEPT DESIGN	006	MSL	DESIGNER	J.WAGENAAR
X_CONTOUR_INT_INTERVAL	D	18.11.22	UPDATED RIGHT OF WAY	037	MSL	DESIGN CHECK	M.SERRANO LOPEZ
SS_30032687_GFP_Aerial Image						PROJECT MANAGER	M.SERRANO LOPEZ
X_30032687_GFP_Aerial Image_3						PROJECT DIRECTOR	D.TAYLOR
X_30032687_GFP_Alignment_2522							
X_30032687_GFP_ROW							



DESIGNER



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LEVEL 6, 480 ST PAULS TERRACE
FORTITUDE VALLEY QLD 4006
SMEC PROJECT No 30032687

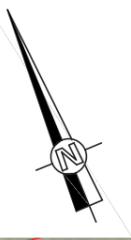
CLIENT



PROJECT TITLE FITZROY TO GLADSTONE PIPELINE PROJECT 30GLA - ALTON DOWNS TO RAGLAN PIPELINE LAYOUT PLAN CH64500 TO CH68000 SHEET 19			
SCALE 1:5000	PHASE CONCEPT DESIGN	PROJECT / DRAWING No. 30032687-DWG-34100-C-4036	REVISION D

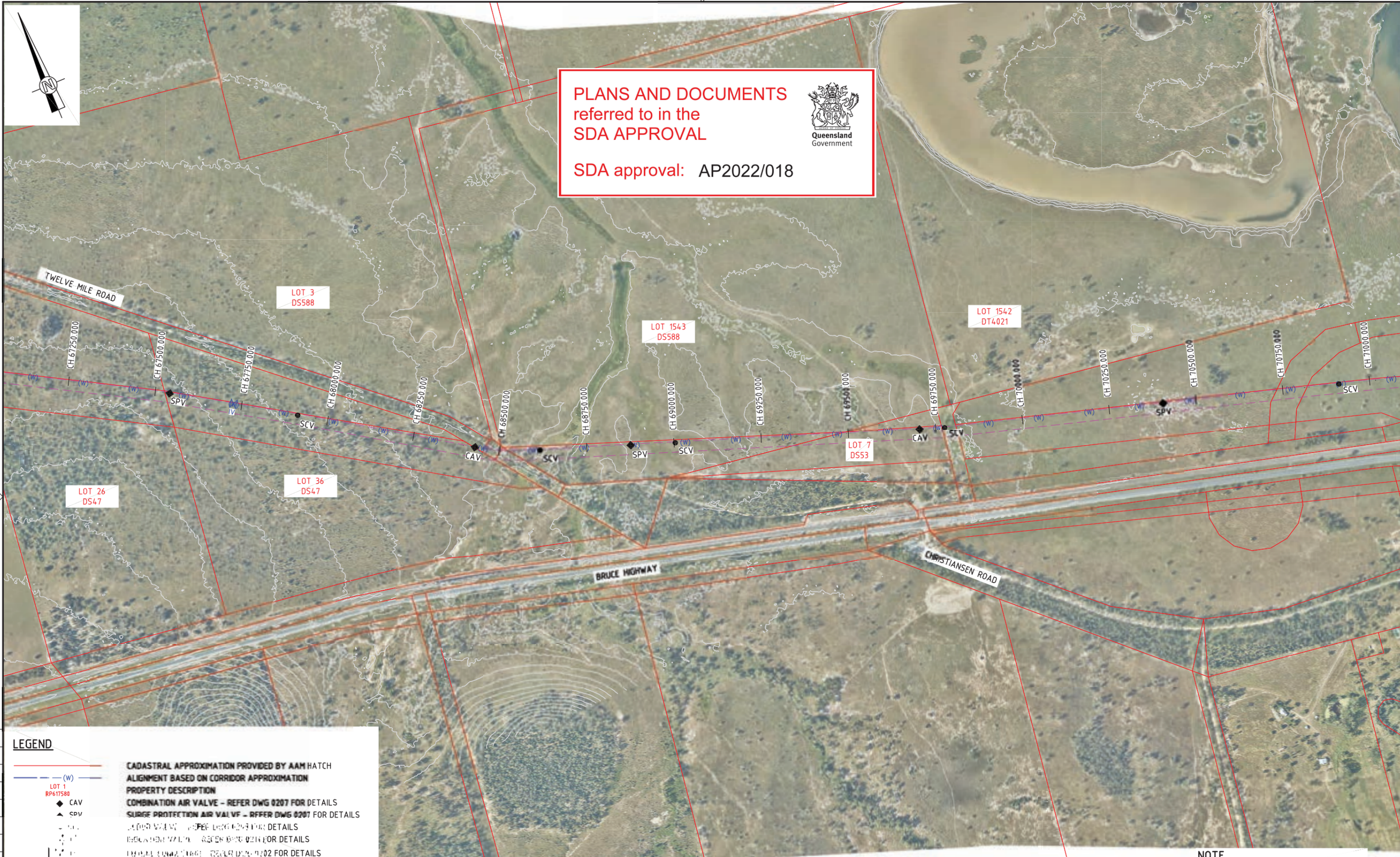
150 mm ON ORIGINAL

A1



PLANS AND DOCUMENTS
referred to in the
SDA APPROVAL

SDA approval: AP2022/018



LEGEND

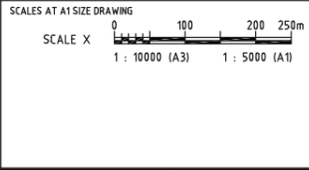
- CADASTRAL APPROXIMATION PROVIDED BY AAM HATCH
- ALIGNMENT BASED ON CORRIDOR APPROXIMATION
- PROPERTY DESCRIPTION
- COMBINATION AIR VALVE - REFER DWG 0207 FOR DETAILS
- SURGE PROTECTION AIR VALVE - REFER DWG 0207 FOR DETAILS
- SECTIONAL CONTROL VALVE - REFER DWG 0210 FOR DETAILS
- ISOLATION VALVE - REFER DWG 0211 FOR DETAILS
- TRENCH WALL CHARGE - REFER DWG 0102 FOR DETAILS
- RIGHT OF WAY

NOTE
1. FOR SMEC'S DISCLAIMER REFER DRAWING 30032687-DWG-32000-G-0112

150 mm ON ORIGINAL
150
140
130
120
110
100
90
80
70
60
50
40
30
20
10
0

DRAWING FILE LOCATION / NAME V:_Vault\Projects\3003\30032687\GFP-0E Project\110_CADD\CAD\DWG\01 30 GL\34100 ALTON DOWNS TO RAGLAN PIPELINE\30032687-DWG-34100-C-4037.dwg	PLOT DATE 22 Nov 2022	TIME 19:34:37
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EXTERNAL REFERENCE FILES	REV	DATE	AMENDMENT / REVISION DESCRIPTION	MVR No.	APPROVAL	TITLE	NAME
X_5000_DWG_LEGEND	A	20.08.21	30% CONCEPT DESIGN	006	MSL	DRAFTER	SUCHITH.R
X_30032687_SHEC_A1	B	14.01.22	CONCEPT DESIGN-ECI PHASE	006	MSL	DRAFTING CHECK	C.BOU
X_VALVES	C	30.06.22	OPTIMISED CONCEPT DESIGN	006	MSL	DESIGNER	J.WAGENAAR
X_CONTOUR 1m INTERVAL	D	18.11.22	UPDATED RIGHT OF WAY	037	MSL	DESIGN CHECK	M.SERRANO LOPEZ
X_DWG						PROJECT MANAGER	M.SERRANO LOPEZ
SS_30032687_GFP_Aerial Image						PROJECT DIRECTOR	D.TAYLOR
X_30032687_GFP_Aerial Image_3							
X_30032687_GFP_ROW							
X_30032687_GFP_Alignment_2022							



DESIGNER

Member of the Stantec Group
© ABN 47 065 475 149
LEVEL 6, 480 ST PAULS TERRACE
FORTITUDE VALLEY QLD 4006
SMEC PROJECT No 30032687

CLIENT

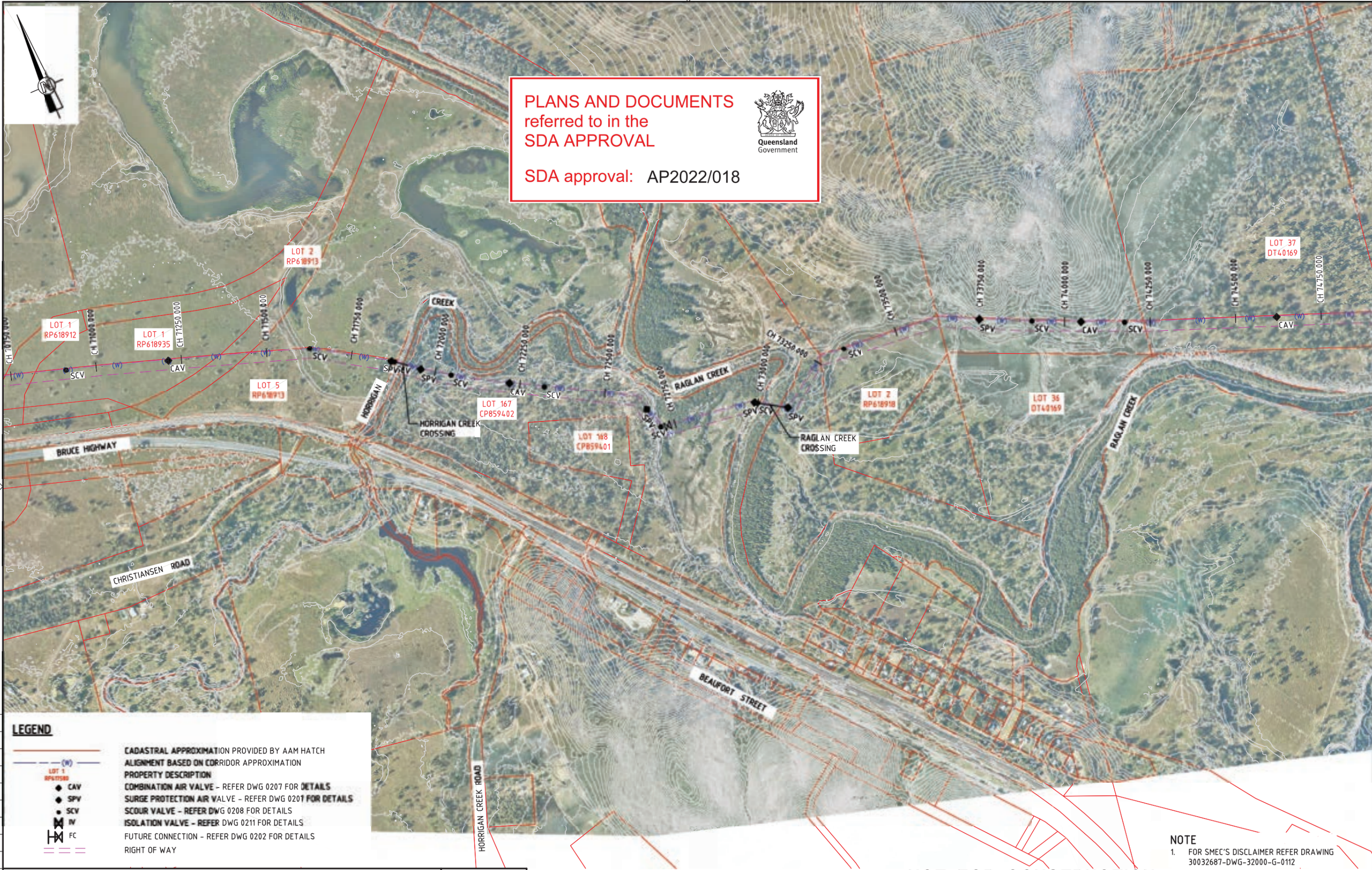
NOT FOR CONSTRUCTION

PROJECT TITLE FITZROY TO GLADSTONE PIPELINE PROJECT 30GLA - ALTON DOWNS TO RAGLAN PIPELINE LAYOUT PLAN CH68000 TO CH71500 SHEET 20			
SCALE 1:5000	PHASE CONCEPT DESIGN	PROJECT / DRAWING No. 30032687-DWG-34100-C-4037	REVISION D

PLANS AND DOCUMENTS
referred to in the
SDA APPROVAL



SDA approval: AP2022/018



LEGEND

- CADASTRAL APPROXIMATION PROVIDED BY AAM HATCH
- ALIGNMENT BASED ON CORRIDOR APPROXIMATION
- PROPERTY DESCRIPTION
- COMBINATION AIR VALVE - REFER DWG 0207 FOR DETAILS
- SURGE PROTECTION AIR VALVE - REFER DWG 0201 FOR DETAILS
- SCOUR VALVE - REFER DWG 0208 FOR DETAILS
- ISOLATION VALVE - REFER DWG 0211 FOR DETAILS
- FUTURE CONNECTION - REFER DWG 0202 FOR DETAILS
- RIGHT OF WAY

NOTE
1. FOR SMEC'S DISCLAIMER REFER DRAWING 30032687-DWG-32000-G-0112

NOT FOR CONSTRUCTION

DRAWING FILE LOCATION / NAME
V:_Vault\Projects\3003\30032687\GFP-DE Project\110_CADD\CAD\DWG\01 30 GL\34100 ALTON DOWNS TO RAGLAN PIPELINE\30032687-DWG-34100-C-4038.dwg

PLOT DATE TIME
23 Nov 2022 10:07:59

EXTERNAL REFERENCE FILES	REV	DATE	AMENDMENT / REVISION DESCRIPTION	MVR No.	APPROVAL	TITLE	NAME
X:\34300_PSBUILDING_PIPE PLAN	A	20.08.21	30% CONCEPT DESIGN	006	MSL	DRAFTER	SUCHITH.R
X:\S000_DWG_LEGEND	B	14.01.22	CONCEPT DESIGN-ECI PHASE	006	MSL	DRAFTING CHECK	C.BOU
X:\30032687_SHEC_A1	C	30.06.22	OPTIMISED CONCEPT DESIGN	006	MSL	DESIGNER	J.WAGENAAR
X:\CONTIGUOUS_INT_INTERVAL	D	10.10.22	RIGHT OF WAY	036	MSL	DESIGN CHECK	M.SERRANO LOPEZ
X:\DC08						PROJECT MANAGER	M.SERRANO LOPEZ
SS:\30032687_GFP_Aerial Image						PROJECT DIRECTOR	D.TAYLOR
X:\30032687_GFP_Alignment_2022							
X:\30032687_GFP_ROW							
X:\TRENCHLESS_CROSSINGS							
X:\30032687_GFP_Aerial Image_4							
X:\30032687_GFP_Aerial Image_3							



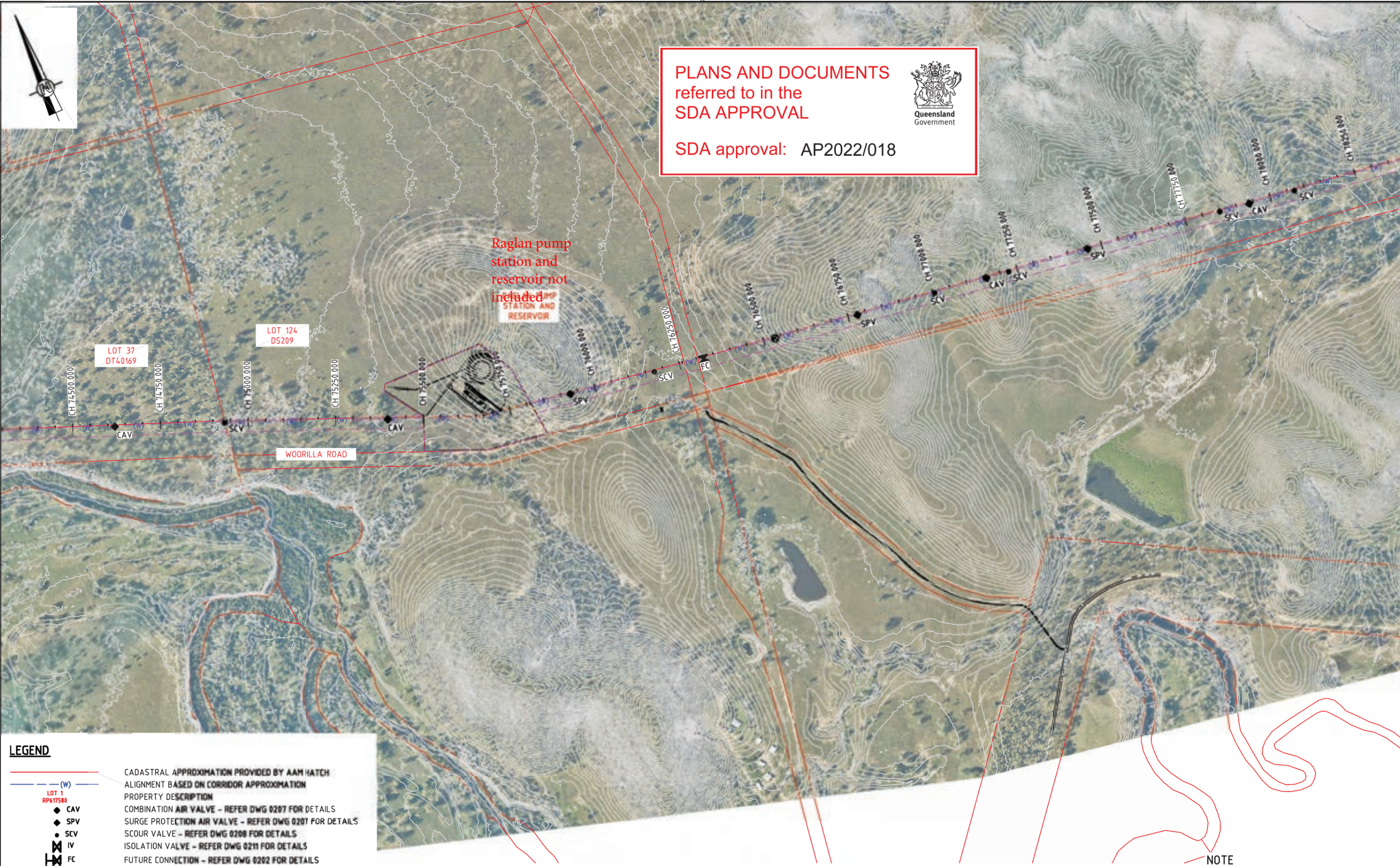
DESIGNER

Member of the Surland Jurong Group
© ABN 47 065 475 149
LEVEL 6, 480 ST PAULS TERRACE
FORTITUDE VALLEY QLD 4006
SMC PROJECT No 30032687

CLIENT

PROJECT TITLE FITZROY TO GLADSTONE PIPELINE PROJECT 30GLA - ALTON DOWNS TO RAGLAN PIPELINE LAYOUT PLAN CH71500 TO CH75000 SHEET 21			
SCALE 1:5000	PHASE CONCEPT DESIGN	PROJECT / DRAWING No. 30032687-DWG-34100-C-4038	REVISION D

150 mm ON ORIGINAL
A1



PLANS AND DOCUMENTS referred to in the SDA APPROVAL

SDA approval: AP2022/018



Raglan pump station and reservoir not included

LOT 37 DT40169

LOT 124 DS209

WOORILLA ROAD

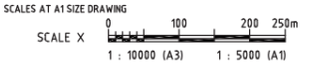
LEGEND

	CADASTRAL APPROXIMATION PROVIDED BY AAM HATCH
	ALIGNMENT BASED ON CORRIDOR APPROXIMATION
	PROPERTY DESCRIPTION
	COMBINATION AIR VALVE - REFER DWG 0207 FOR DETAILS
	SCOUR VALVE - REFER DWG 0208 FOR DETAILS
	ISOLATION VALVE - REFER DWG 0211 FOR DETAILS
	FUTURE CONNECTION - REFER DWG 0202 FOR DETAILS
	RIGHT OF WAY

NOTE
1. FOR SMEC'S DISCLAIMER REFER DRAWING 30032687-DWG-32000-G-0112

NOT FOR CONSTRUCTION

DRAWING FILE LOCATION / NAME V:_Vault\Projects\3003\30032687\GFP-DE Project\110_CADD\CAD\DWG\01 30 GL\34100 ALTON DOWNS TO RAGLAN PIPELINE\30032687-DWG-34100-C-4039.dwg		PLOT DATE 22 Nov 2022		TIME 19:39:55	
REV	DATE	AMENDMENT / REVISION DESCRIPTION	MWR No.	APPROVAL	TITLE
A	20.08.21	30% CONCEPT DESIGN	006	MSL	DRAFTER
B	14.01.22	CONCEPT DESIGN-ECI PHASE	006	MSL	DRAFTING CHECK
C	30.06.22	OPTIMISED CONCEPT DESIGN	006	MSL	DESIGNER
D	18.11.22	UPDATED RIGHT OF WAY	039	MSL	DESIGN CHECK
					PROJECT MANAGER
					PROJECT DIRECTOR



DESIGNER

Member of the Sellen Group
© ABN 47 065 475 149
LEVEL 6, 480 ST PAULS TERRACE
FORTITUDE VALLEY QLD 4006
SMEC PROJECT No 30032687

CLIENT

PROJECT TITLE FITZROY TO GLADSTONE PIPELINE PROJECT 30GLA - ALTON DOWNS TO RAGLAN PIPELINE LAYOUT PLAN CH75000 TO CH78500 SHEET 22			
SCALE 1:5000	PHASE CONCEPT DESIGN	PROJECT / DRAWING No. 30032687-DWG-34100-C-4039	REVISION D

150 mm ON ORIGINAL
A1

PLANS AND DOCUMENTS referred to in the SDA APPROVAL



SDA approval: AP2022/018

STANDARD PIPELINE NOTES:

- SERVICES SHOWN ARE APPROXIMATE ONLY AND ARE THOSE RECEIVED FROM DBYD TO DATE (VALID FOR LIMITED PERIOD). EXACT LOCATION TO BE DETERMINED ON SITE.
- BOREHOLES SHOWN ARE APPROXIMATE ONLY AND ARE THOSE RECEIVED TO DATE. EXACT LOCATION TO BE DETERMINED ON SITE.
- MINIMUM PIPELINE COVER = 750mm (EXCEPT IN FLOOD PRONE AREAS)
- MINIMUM PIPELINE COVER IN FLOOD PRONE AREAS = 1100mm (CH 4100 TO CH 44300 & CH 49400 TO 75000)
- MAXIMUM PIPELINE COVER = 3500mm
- MINIMUM PIPELINE COVER UNDER ROADS = 900mm
- MINIMUM PIPELINE COVER UNDER CREEKS = 900mm
- MAXIMUM DESIGN PRESSURE FOR PIPELINE SECTION = 210m

STANDARD CROSSING NOTES:

- REFER TO PIPELINE LONG PROFILE DRAWINGS FOR DETAILS OF PIPE AND FITTINGS
- ALL PIPE JOINTS TO BE WELDED WITHIN CONCRETE ENCASMENT SECTION AND ENCASING PIPE
- CLASS AND DETAILS OF ENCASING PIPE TO BE DETERMINED BY SPECIALIST DRILLING CONTRACTOR.
- REINFORCED CONCRETE ENCASING PIPE TO BE USED FOR RAIL CROSSINGS AND COMBINED ROAD & RAIL CROSSINGS.
- FOR ALL OTHER CROSSINGS, TYPE OF ENCASING PIPE TO BE DETERMINED BY SPECIALIST DRILLING CONTRACTOR AND APPROVED BY PRINCIPAL CONTRACTOR.
- ENCASING PIPE TO BE INSTALLED BY THRUST BORING OR MICRO TUNNELLING METHOD.
- ENCASING PIPE TO EXTEND MIN 2m PAST TOE OF BATTER FOR ROAD/RAIL EMBANKMENT.
- ENCASING PIPE TO EXTEND MIN 2.0m PAST EDGE OF CREEK BANK

LEGEND

- CADASTRAL APPROXIMATION BASED ON ASSUMPTION FROM IMAGE INFORMATION
- ALTON DOWNS EASEMENT CORRIDOR APPROXIMATION BASED ON CADASTRAL APPROXIMATION
- STANWELL-GLADSTONE INFRASTRUCTURE CORRIDOR APPROXIMATION BASED ON CADASTRAL APPROXIMATION
- PRELIMINARY ALIGNMENT BASED ON CORRIDOR APPROXIMATION
- PROPERTY DESCRIPTION
- COMBINATION AIR VALVE (PLAN & L.S.) - REFER DWG 30032656-DWG-34000-C-0207 FOR DETAILS
- SURGE PROTECTION AIR VALVE (PLAN & L.S.) - REFER DWG 30032656-DWG-34000-C-0207 FOR DETAILS
- SCOUR VALVE (PLAN & L.S.) - REFER DWG 30032656-DWG-34000-C-0208 FOR DETAILS
- ISOLATION VALVE (PLAN & L.S.) - REFER DWG 30032656-DWG-34000-C-0211 FOR DETAILS
- FUTURE CONNECTION (PLAN & L.S.) - REFER DWG 30032656-DWG-34000-C-0202 FOR DETAILS
- MAGMASTER FLOWMETER (PLAN) - REFER DWG 30032656-DWG-34000-C-0209 FOR DETAILS
- V(-) 11.25°B + 3.83° VERTICAL BEND WITH PIPE DEFLECTIONS
- V-3.83° VERTICAL PIPE DEFLECTIONS
- H(-) 11.25°B + 3.83° HORIZONTAL BEND WITH PIPE DEFLECTIONS
- H-3.83° HORIZONTAL PIPE DEFLECTIONS
- EXISTING OPTIC FIBRE CABLE
- EXISTING GAS SERVICE (ALINTA)
- EXISTING GAS SERVICE (APA GROUP)
- EXISTING ENERGEX SERVICE
- EXISTING TELSTRA SERVICE

SUMMARY TABLE OF PIPE SECTION LENGTHS

CHAINAGE	CHAINAGE	LENGTH	DESCRIPTION
4006.508	56501.430	52494.922	ALTON DOWNS P.S. TO PROPOSED REALIGNMENT (INKERMAN CREEK)
56501.430 = 0.000	693.388	693.388	PROPOSED REALIGNMENT (INKERMAN CREEK)
693.388 = 57178.483	75985.662	18807.179	PROPOSED REALIGNMENT (INKERMAN CREEK) TO RAGLAN P.S.

SETOUT NOTE:

- START OF PIPELINE CONTROL LINE AT CH 4006.508 COINCIDES WITH THE SOUTHERN BOUNDARY OF LOT 40 PL641.

NOTE

- FOR SMEC'S DISCLAIMER REFER DRAWING 30032687-DWG-32000-G-0112

NOT FOR CONSTRUCTION

150 mm ON ORIGINAL
150
140
130
120
110
100
90
80
70
60
50
40
30
20
10
0

DRAWING FILE LOCATION / NAME V:_Vault\Projects\3003\30032687\GFP-DE Project\110_CADD\CAD\DWG\01 30 GL\34100 ALTON DOWNS TO RAGLAN PIPELINE\30032687-DWG-34100-C-4040.dwg		PLOT DATE 22 Nov 2022		TIME 19:41:42	
EXTERNAL REFERENCE FILES X_30032656_SMEC_A1	REV A B C	DATE 20.08.21 14.01.22 30.06.22	AMENDMENT / REVISION DESCRIPTION 30% CONCEPT DESIGN CONCEPT DESIGN-ECI PHASE OPTIMISED CONCEPT DESIGN	MWR No. 006 006 006	APPROVAL MSL MSL MSL
					TITLE DRAFTER DRAFTING CHECK DESIGNER DESIGN CHECK PROJECT MANAGER PROJECT DIRECTOR
					NAME SUCHITH.R C.BOU J.WAGENAAR M.SERRANO LOPEZ M.SERRANO LOPEZ D.TAYLOR

SCALES AT A1 SIZE DRAWING

DESIGNER

Member of the Surbana Jurong Group
© ABN 47 065 475 149
LEVEL 6, 480 ST PAULS TERRACE
FORTITUDE VALLEY QLD 4006
SMEC PROJECT No 30032687

CLIENT

Gladstone Area Water Board

PROJECT TITLE FITZROY TO GLADSTONE PIPELINE PROJECT 30GLA - ALTON DOWNS TO RAGLAN PIPELINE PLAN AND LONGITUDINAL SECTION GENERAL NOTES & LEGEND SHEET 1			
SCALE	PHASE CONCEPT DESIGN	PROJECT / DRAWING No. 30032687-DWG-34100-C-4040	REVISION C