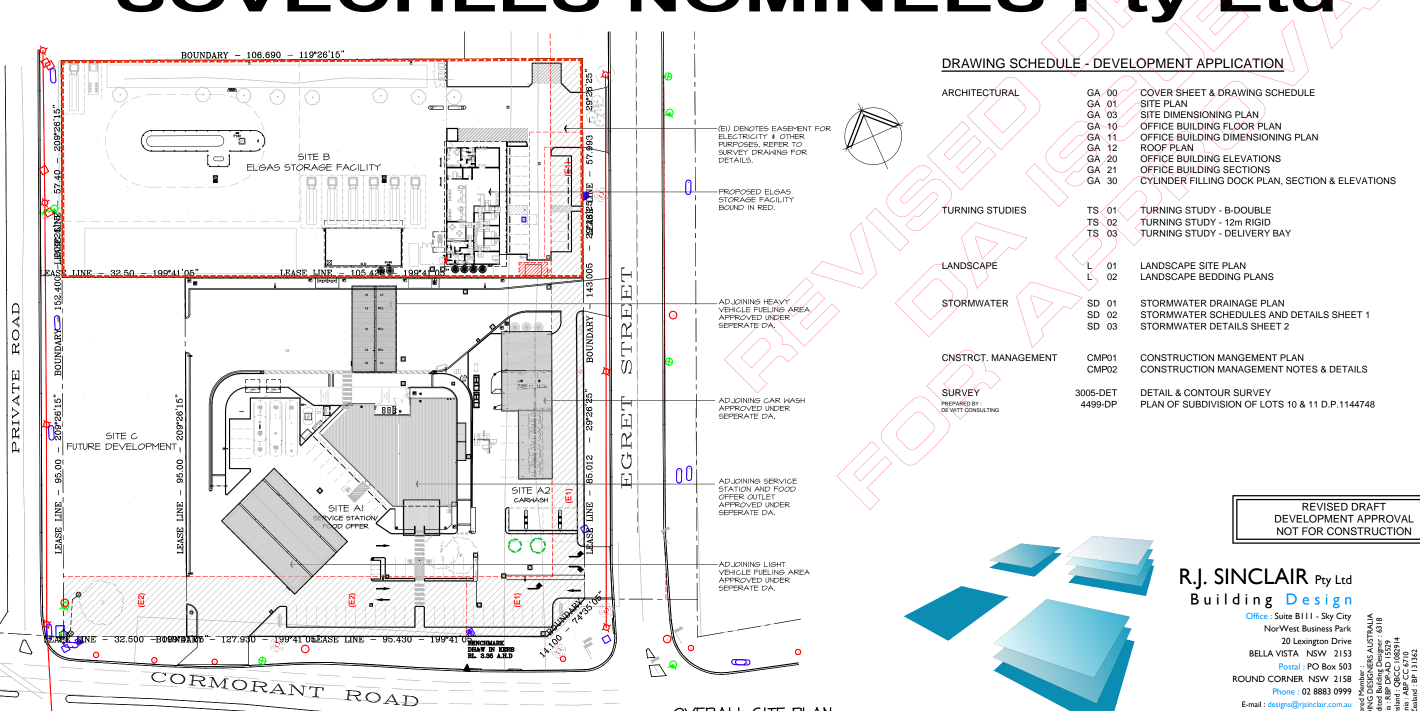
ELGAS STORAGE FACILITY

Part Lot 1 DP 1195449 CORMORANT ROAD Cnr. EGRET STREET

KOORAGANG NSW

FOR

SOVECHLES NOMINEES Pty Ltd

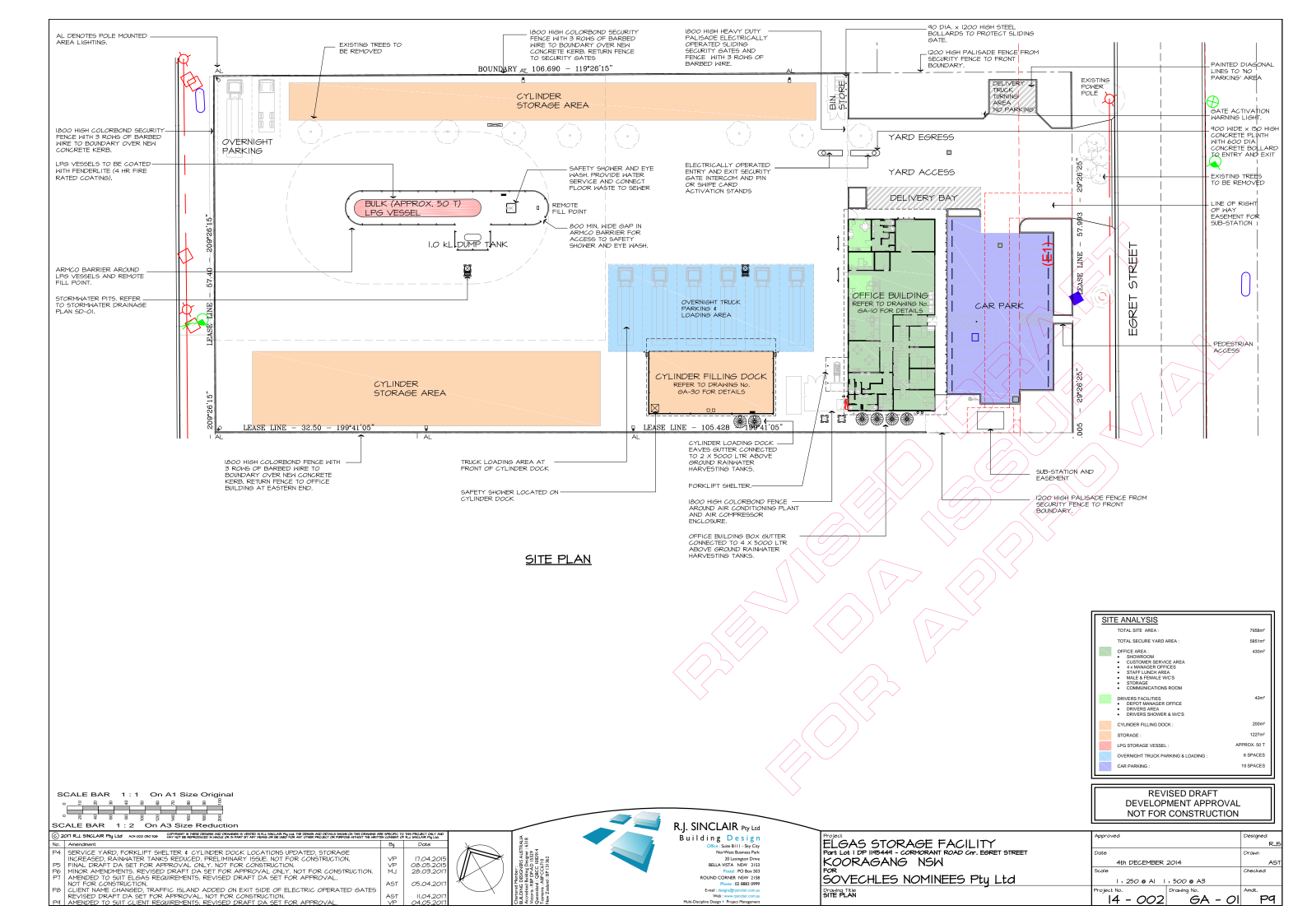


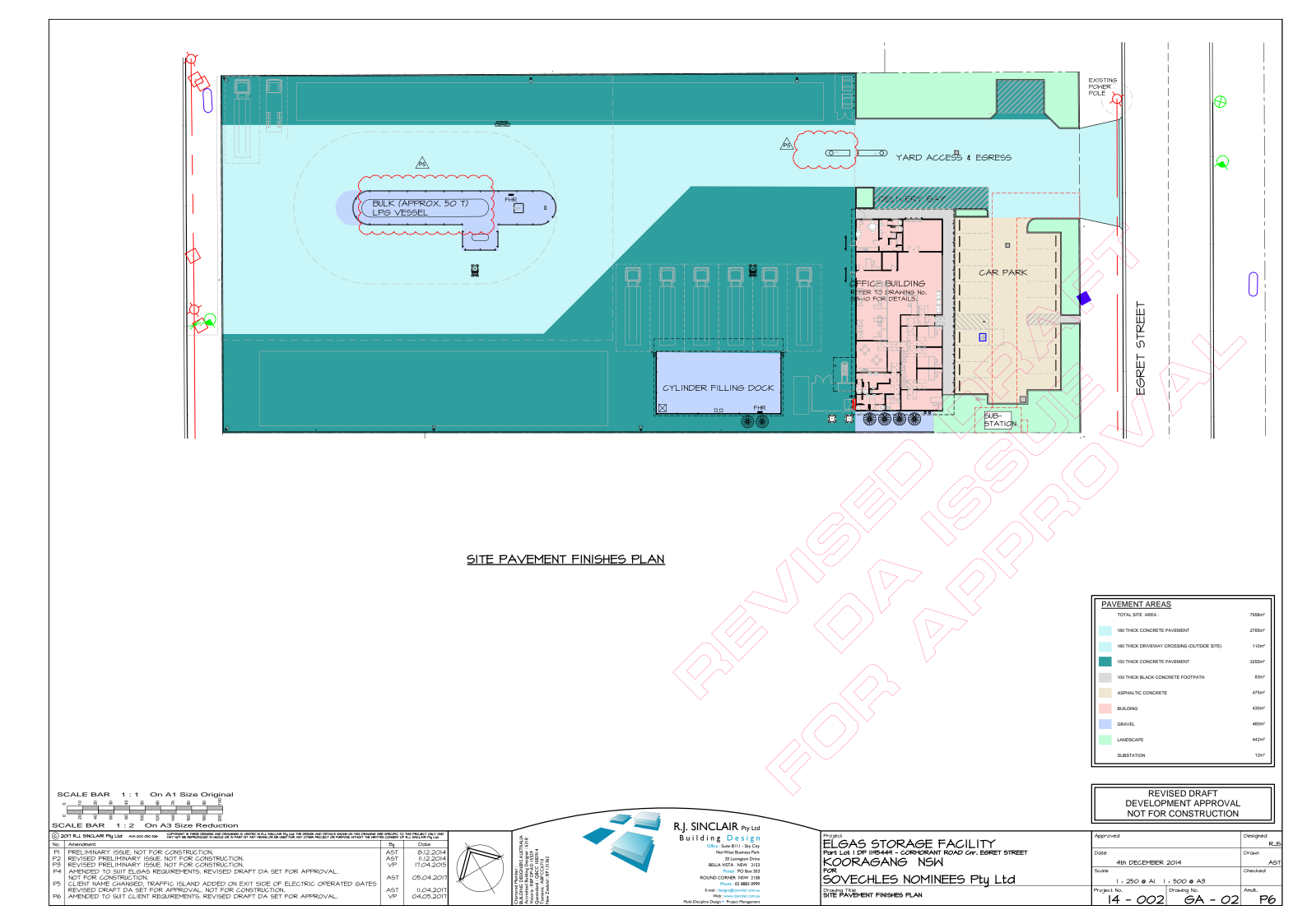
OVERALL SITE PLAN

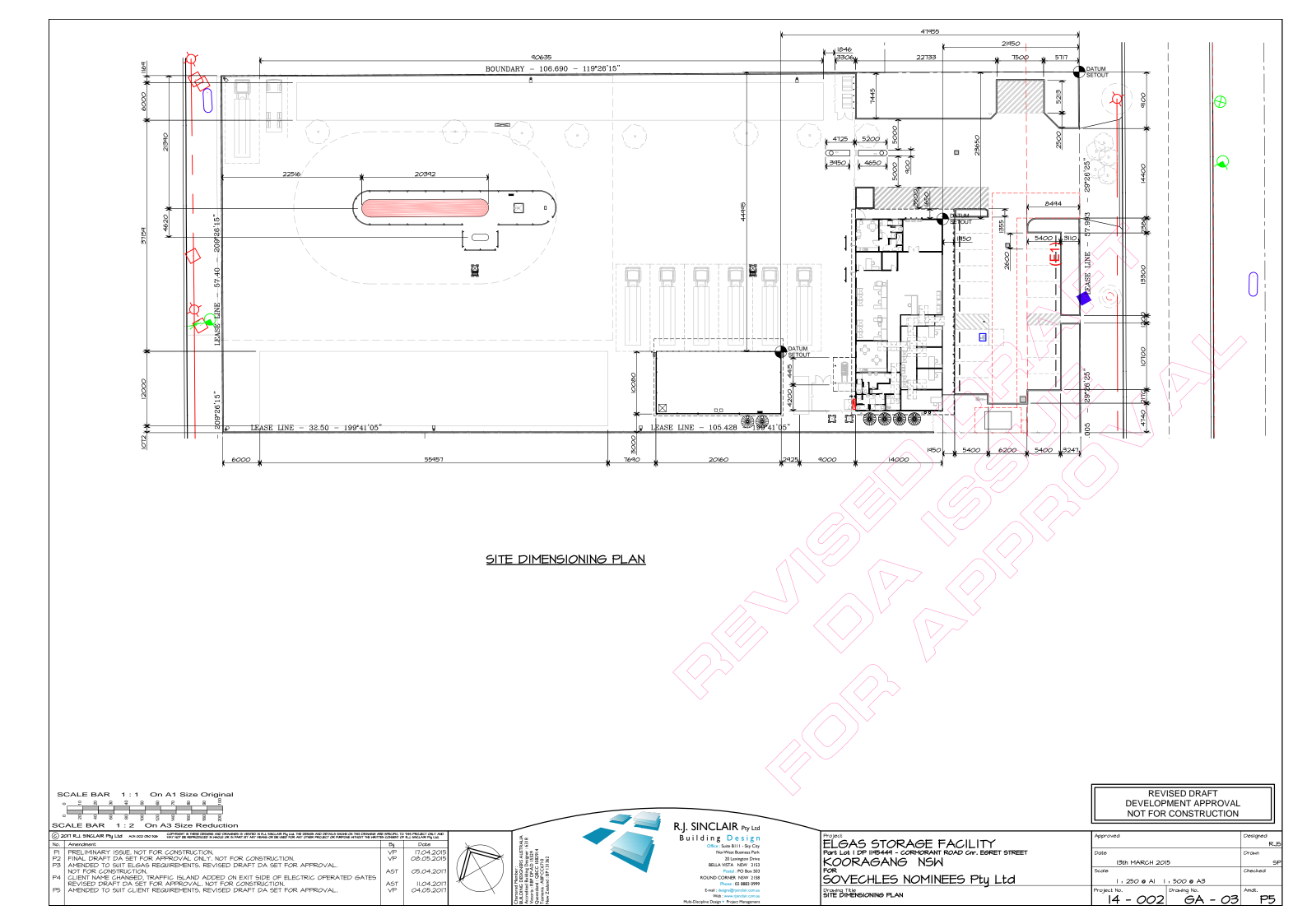
SCALE 1:500

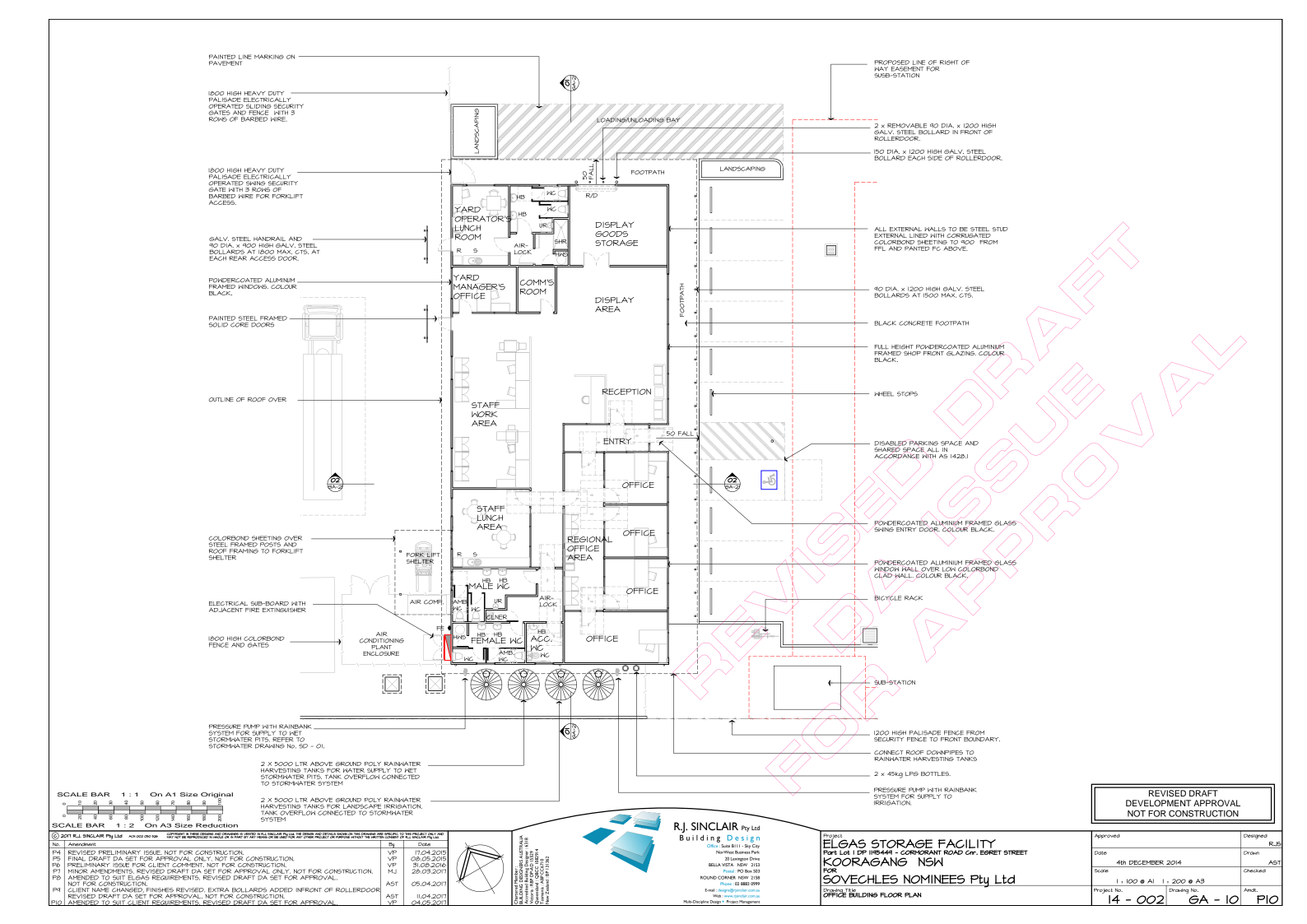
Phone: 02 8883 0999

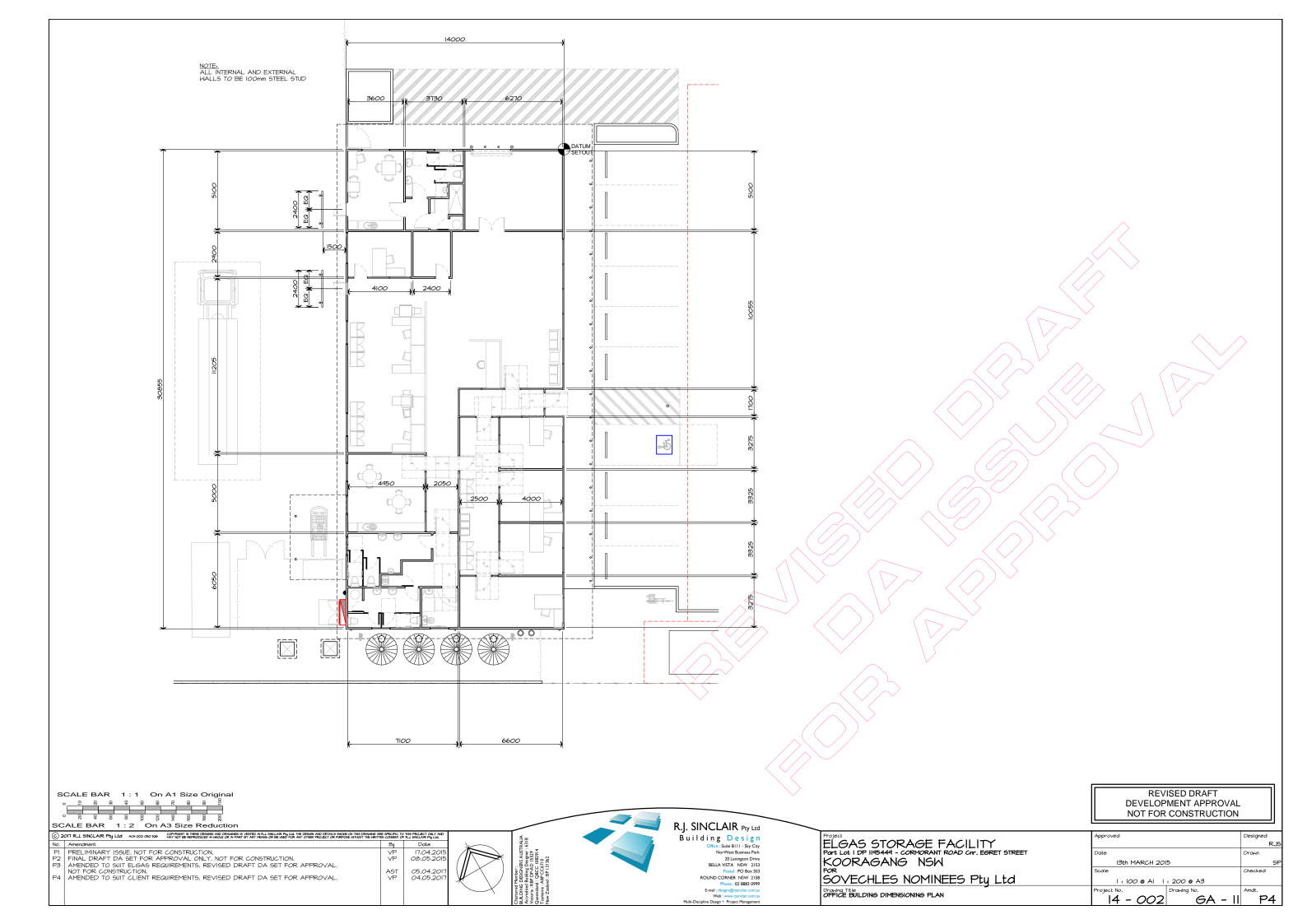
Web: www.rjsinclair.com.au Multi-Discipline Design + Project Management

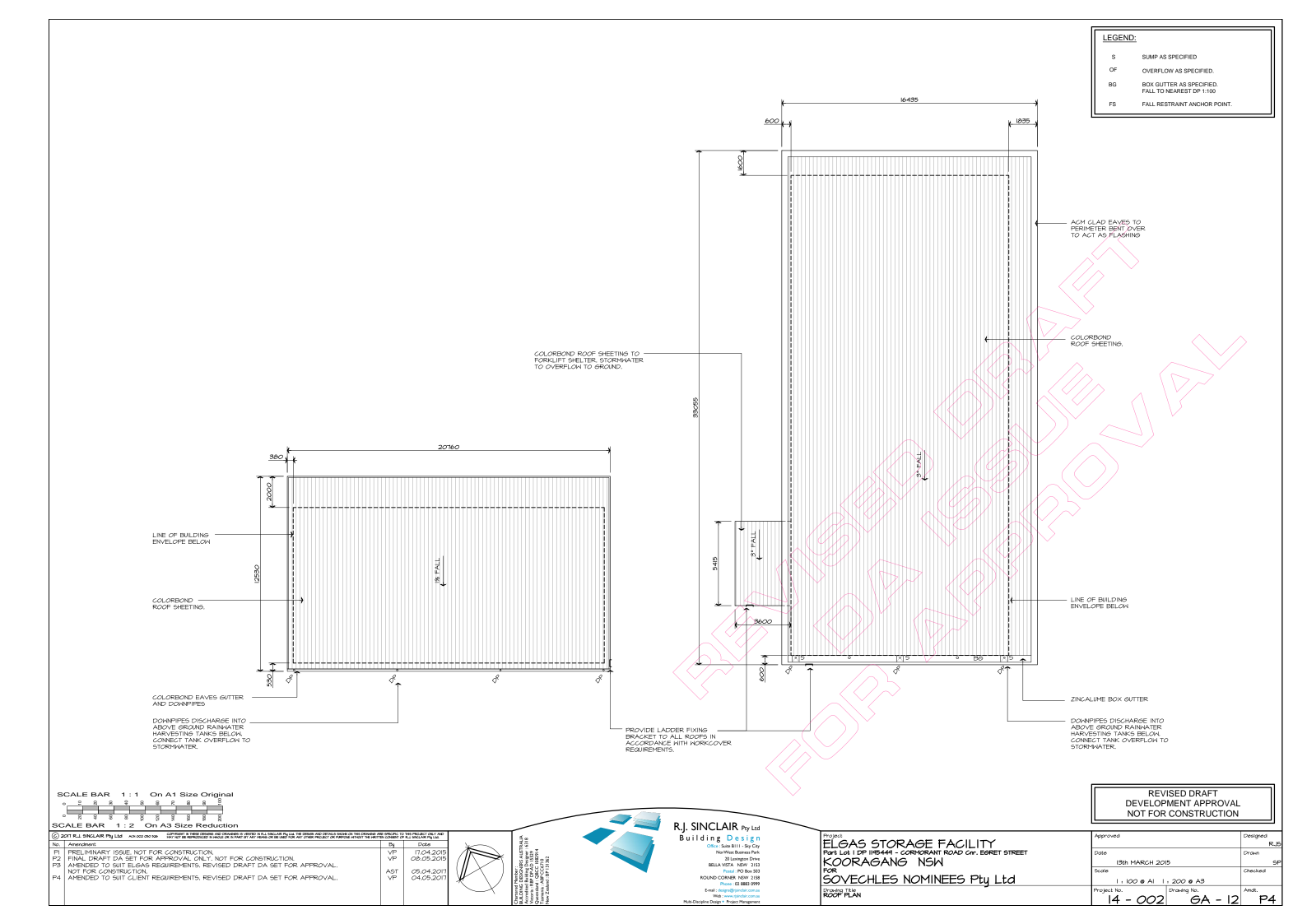


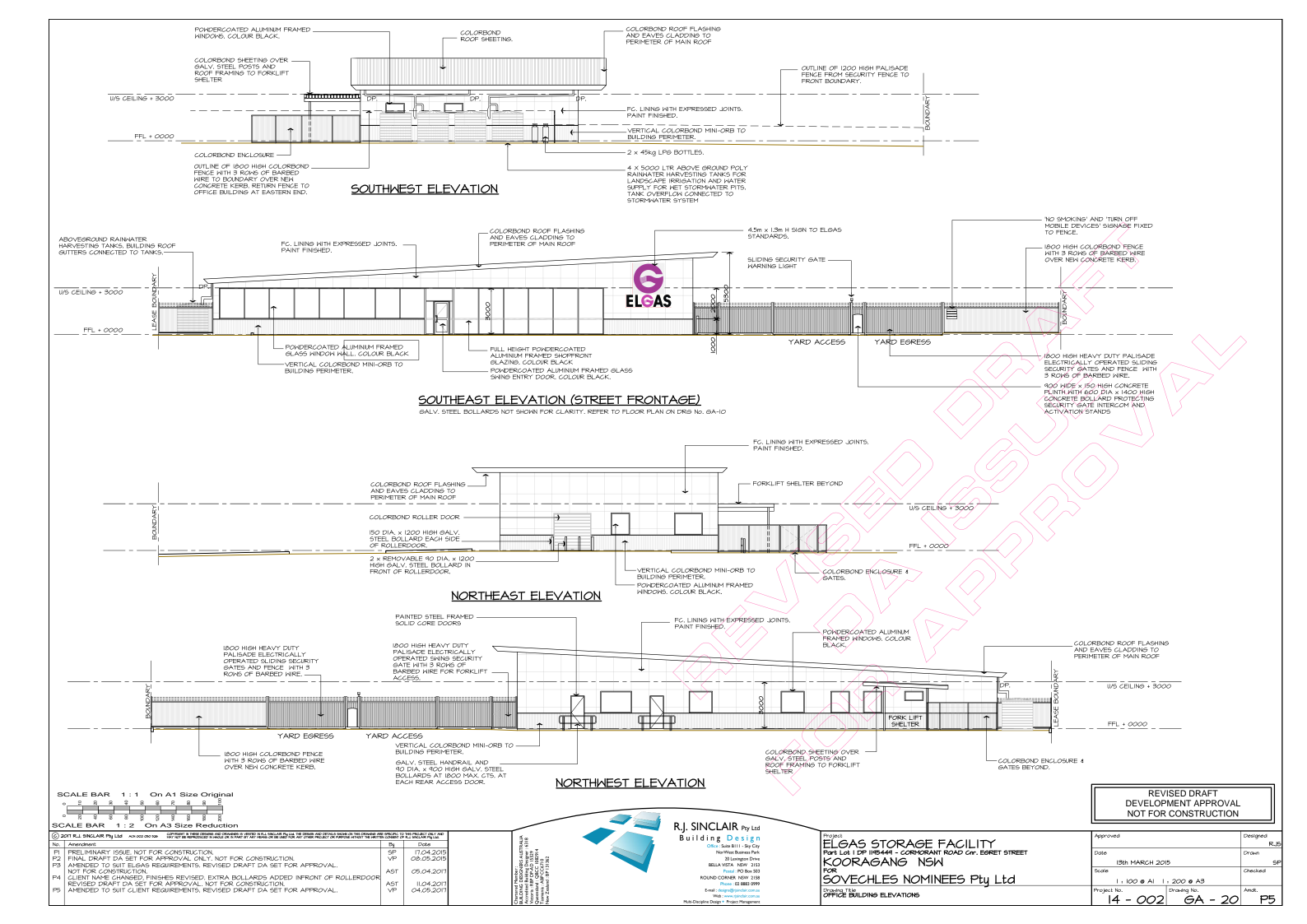


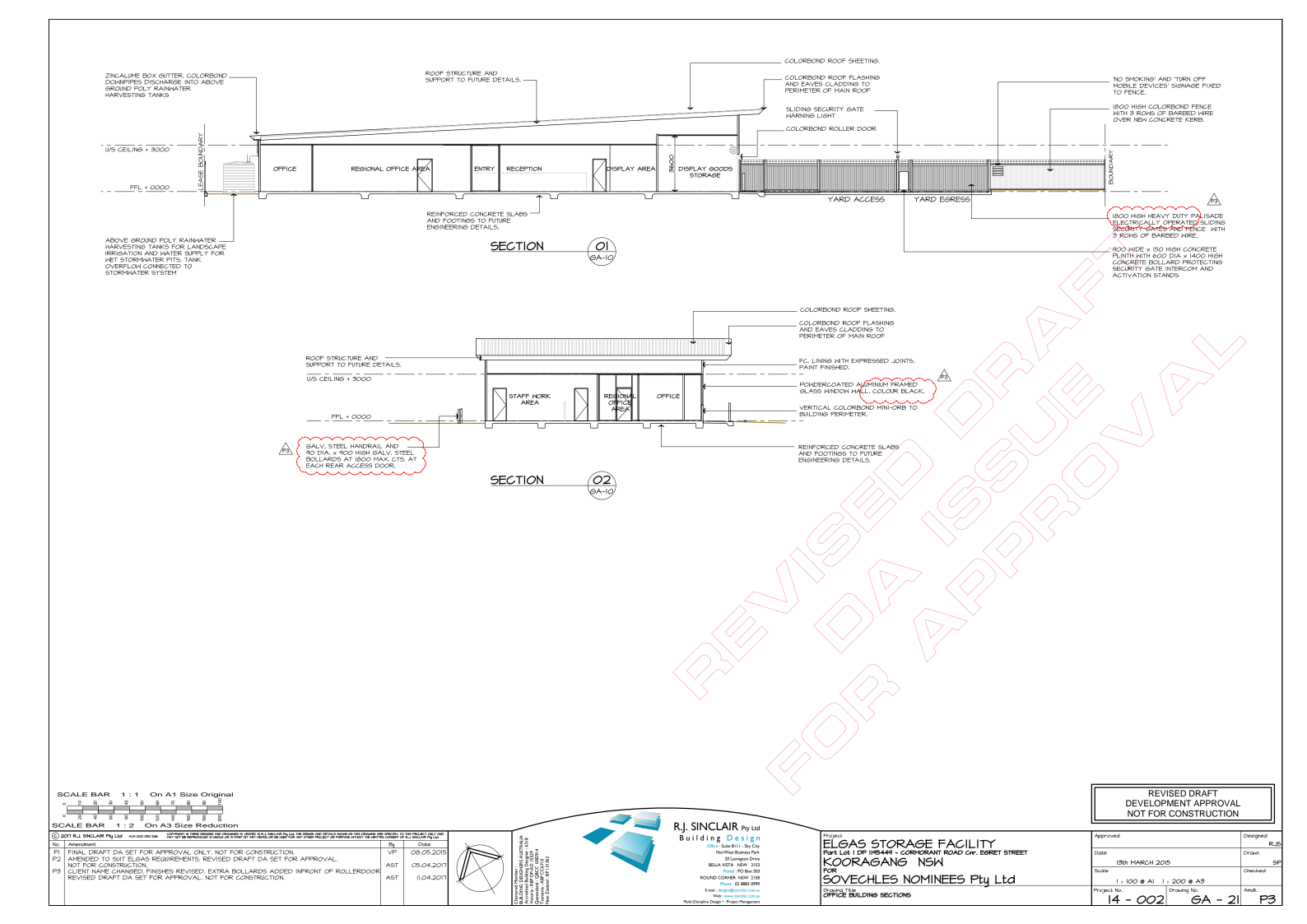


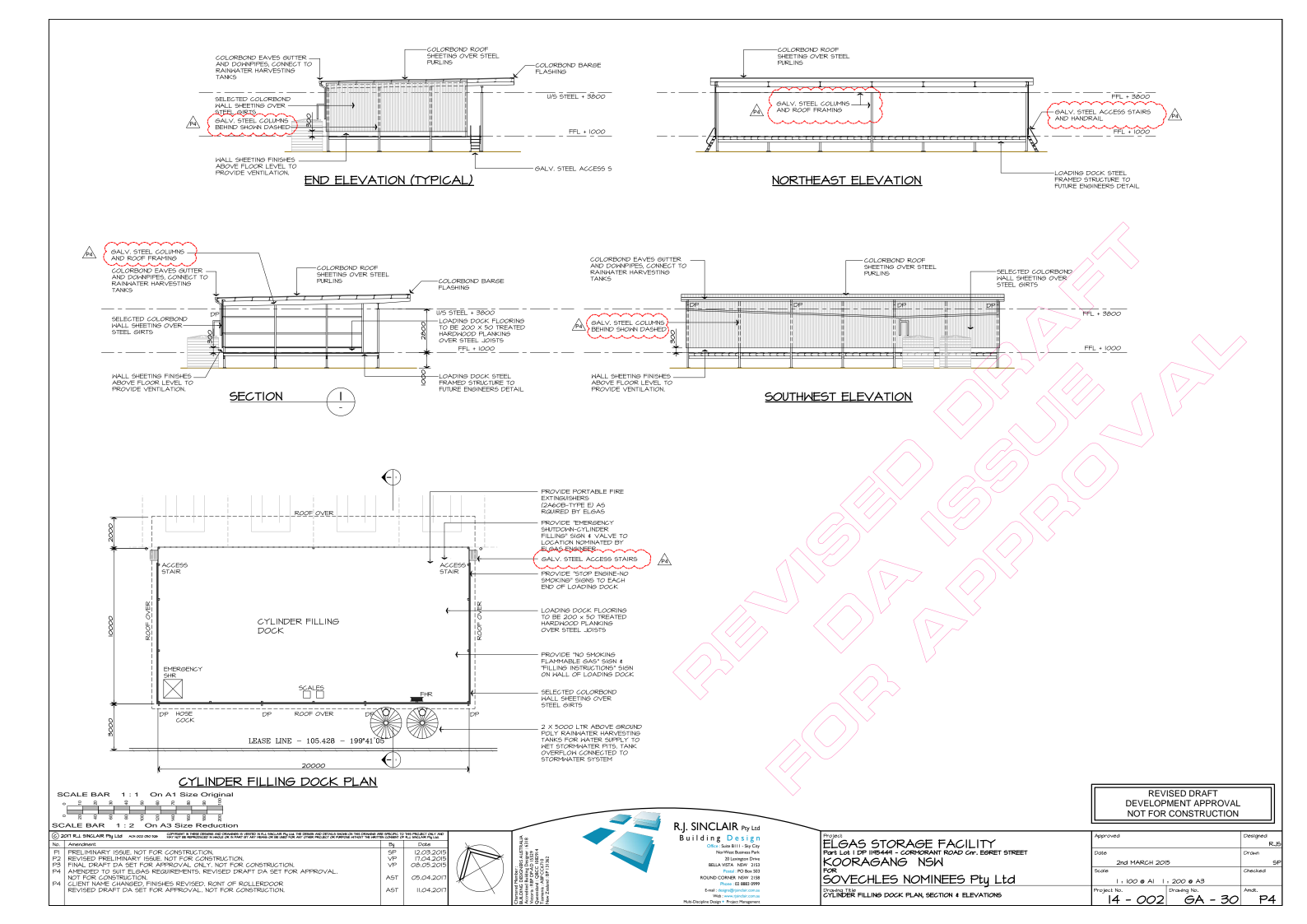


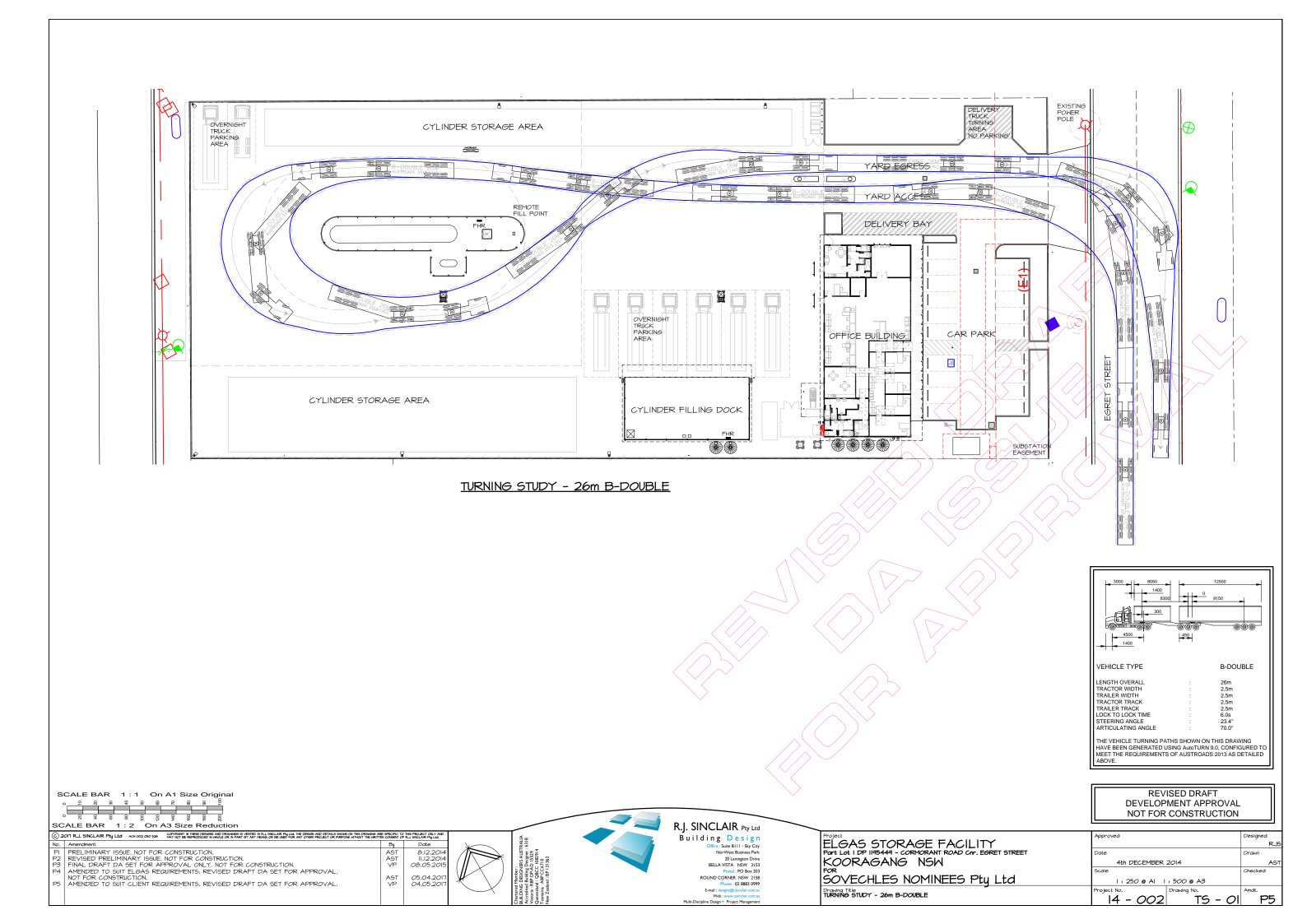


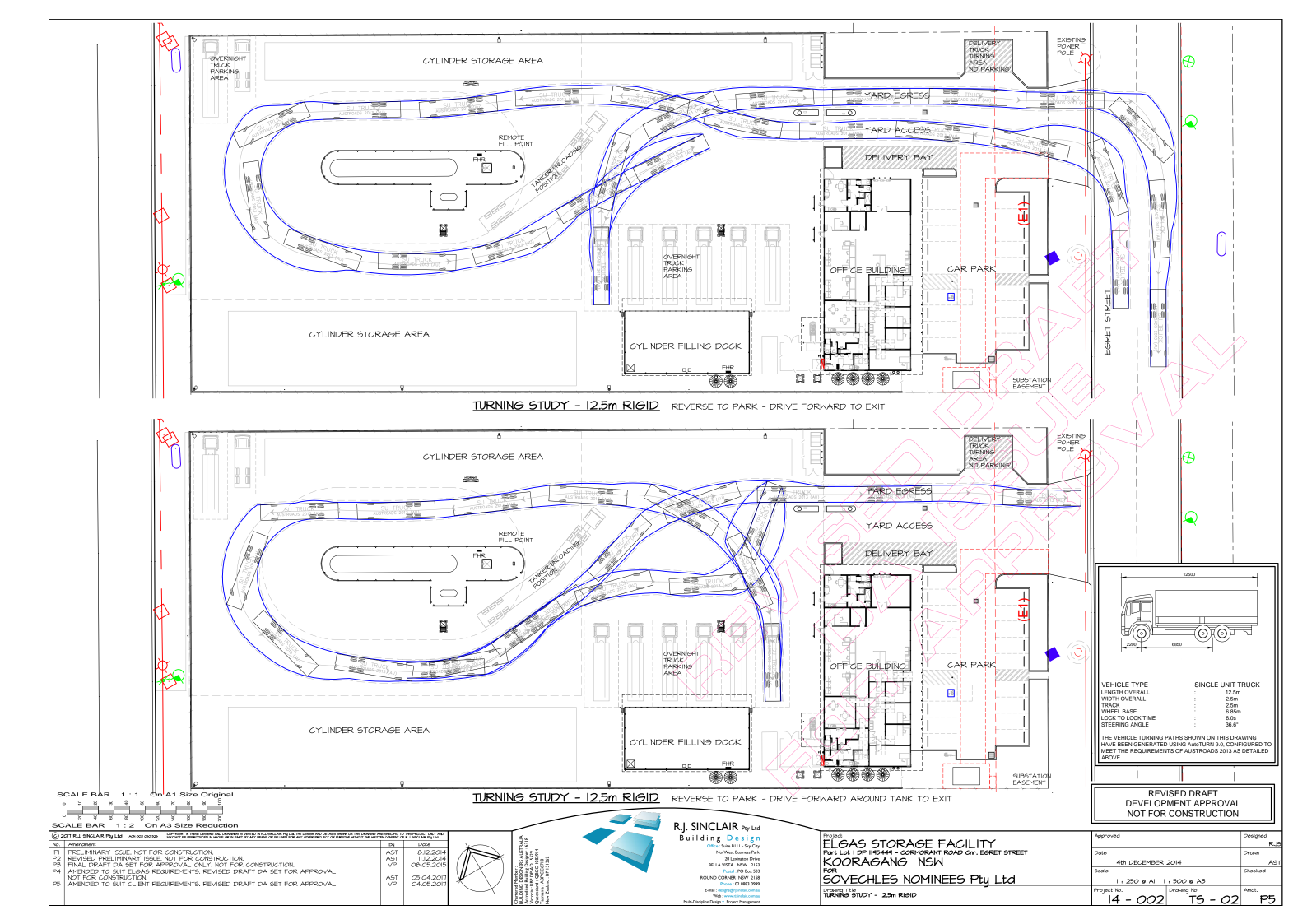


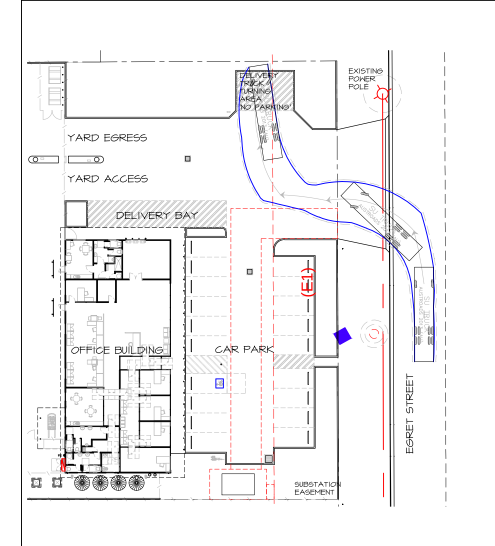


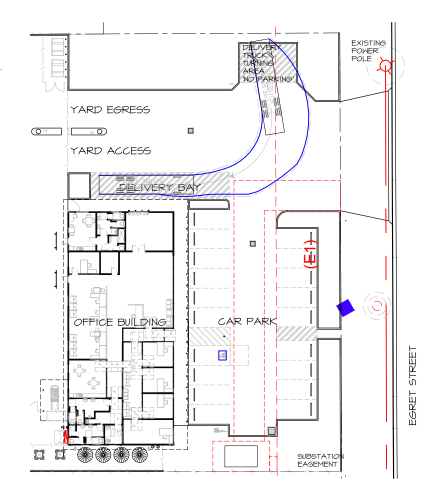


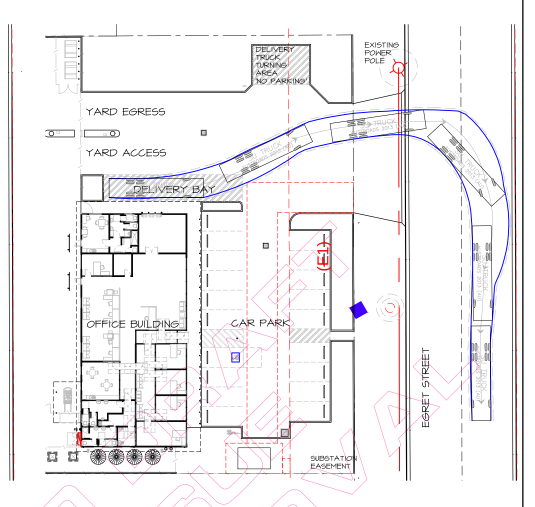






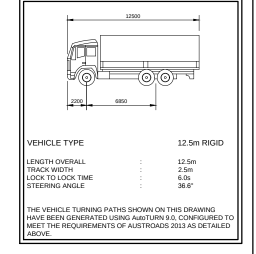






TURNING STUDY - DELIVERY BAY - 12.5m RIGID MANEOUVRE ONE - DRIVE INTO TURNING BAY TURNING STUDY - DELIVERY BAY - 12.5m RIGID MANEOUVRE TWO - REVERSE INTO BAY

TURNING STUDY - DELIVERY BAY - 12.5m RIGID
MANEOUVRE THREE - DRIVE OUT



SCALE BAR 1:1 On A1 Size Original

6	© 2017 R.J. SINCLAIR Pty Ltd ACM 002 050 536 ACM 002 050								
No	. Amendment	By	Date						
P	I PRELIMINARY ISSUE. NOT FOR CONSTRUCTION.	AST	8.12.2014						
P.	2 FINAL DRAFT DA SET FOR APPROVAL ONLY. NOT FOR CONSTRUCTION.	VP	08.05.2015						
P									
	NOT FOR CONSTRUCTION.	AST	05.04.2017						
P	4 AMENDED TO SUIT CLIENT REQUIREMENTS. REVISED DRAFT DA SET FOR APPROVAL.	VP	04.05.2017						



Her Per An 1829
A ABP CCK/10
Ind : BP [3] 362

R.J. SINCLAIR Pty Ltd
Building Design
Office: Suite Bill - Sky City
Nor/West Business Park
20 Lexington Drive
BELLA VISTA NSW 2153
Postal: PO Box 503
ROUND CORNER NSW 2158
Phone: 02 8883 0999
E-mail: desira/Strivadar.comau

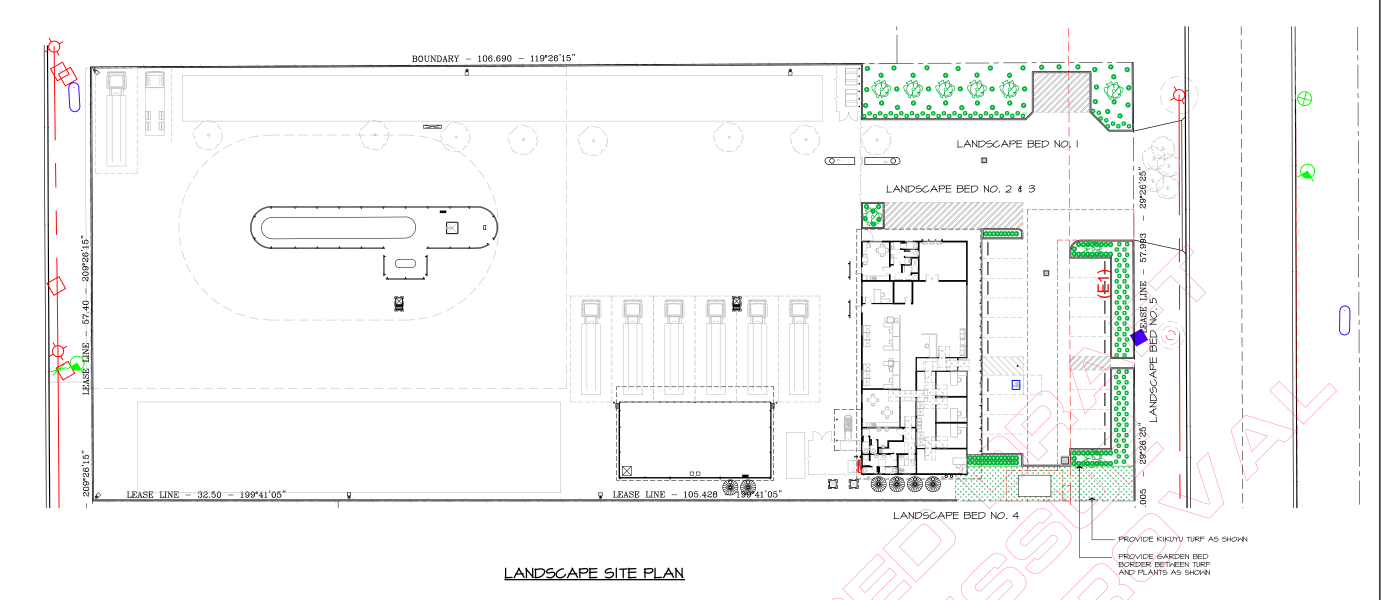
ELGAS STORAGE FACILITY
Port Lot 1 DP 1195449 - CORMORANT ROAD CAT. EGRET STREET
KOORAGANG NSW
FOR
SOVECHLES NOMINEES Pty Ltd

Drawing Title TURNING STUDY - DELIVERY BAY

Approved			Designed
			R.
Date			Drawn
4th DECEMBER	As		
Scale			Checked
I:250 @ Al I	: 500 @ A3		
Project No.	Drawing No.		Amdt.
14 <i>- 00</i> 2	TS	<i>- 0</i> 3	P4

REVISED DRAFT

DEVELOPMENT APPROVAL NOT FOR CONSTRUCTION



SCHEDULE OF PLANT SPECIES

ICON	PLANT NAME	COMMON NAME	MATUR	E SIZE	POT SIZE	No. OFF	
ICON	I LANI NAME	COMPON NAME	HEIGHT Mts	WIDTH Mts			
0	RAPHIOLEPIS	SNOW MAIDEN	0.75	0.50	200 mm	120	
0	DURANTA	MINI GOLD	0.6	0.6	175 mm	120	
Ø	MAGNOLIA	LITTLE GEM	3 - 4.0	1.5 - 2.5	400 mm	q	



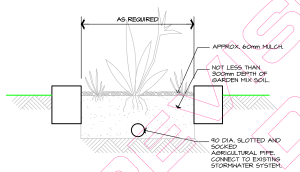
RAPHIOLEPIS SNOW MAIDEN APPROX. 4 PLANTS PER SQ/M



DURANTA MINI GOLD PLANTED AT 500mm CTS



MAGNOLIA LITTLE GEM



TYPICAL GARDEN BED SECTION

LANDSCAPING GENERAL NOTES

VEGETATION CONTROL ALL ON SITE VEGETATION OTHER THAN THAT FOR RETENTION IS TO BE REMOVED FROM SITE EITHER BY EXCAVATING THE UPPER 200mm OR BY USE OF HERBICIDE WITH NON-RESIDUAL EFFECT

EXCAVATION

EXCAVATE ALL MASS (TREE/SHRUB/GROUND COVER)
PLANTING AREAS TO A DEPTH OF 300mm BELOW
ADJACENT FINISHED LEVELS.

CULTIVATION
ALL EXCAVATED PLANTING AREAS ARE THEN TO BE
CULTIVATED BY HARROWING OR RIPPING, ENSURING NO
DAMAGE OCCURS TO TREES OR SHRUBS.

PLANTING MIX PLAN I INC) MI/A
SUPPLY AND INSTALL TO ALL MASS PLANTING AREAS,
IN MAXIMM ISOMM CONSOLIDATED LAYERS, A
FLANTING MIX COMPRISIONS OF 3 PARTS TOPSOIL AND I
PART DECOMPOSED COM MANURE OF NATURAL PH
VALUE. THOROIGHLY INCORPORATE MITH PREPARED
SUBGRADE AND FINISH 50mm BELOM ADJACENT LEVEL.

PLANTING
ALL PLANT MATERIAL I.E. SHRUBS AND GROUND
COVERS, IS TO BE WELL GROWN OF TYPICAL FORM,
NOT SOFT OR FORCED, BE HARDENED OF AND HAVE
HEALTHY WELL DEVELOPED ROOT SYSTEMS, NO
INDIVIDUAL PLANT IS TO BE ROOT BOUND AND EACH
MUST BE FREE FROM DISEASE AND INSECT PESTS.

TO PLANT, EXCAVATE A HOLE THICE THE DIAMETER OF THE ROOT BALL, PRESS FERTILIZER PELLETS EQUIVALENT TO KOKEI RELEASE AROUND BASE OF EACH HOLE AT THE RATE SPECIFIED.

MULCHING ALL PLANTING AREAS ARE TO BE MULCHED WITH A MINIMUM 50mm DEEP LAYER OF PINE BARK,

MAINTENANCE

- MAIN LENANCE
 THE FOLLOWING MATTERS ARE TO BE ATTENDED TO
 FOR A PERIOD OF 13 NEEKS;
 WATERINS
 WEEDING
 FERTILIZING
 REPLACEMENT OF ANY FAILED PLANTS
 RECTRICATION OF ANY SOIL SUBSIDENCE

SPECIFICATION

REFER TO SPECIFICATION FOR LANDSCAPE DETAILS AND AUTOMATIC IRRIGATION SYSTEM REQUIREMENTS.

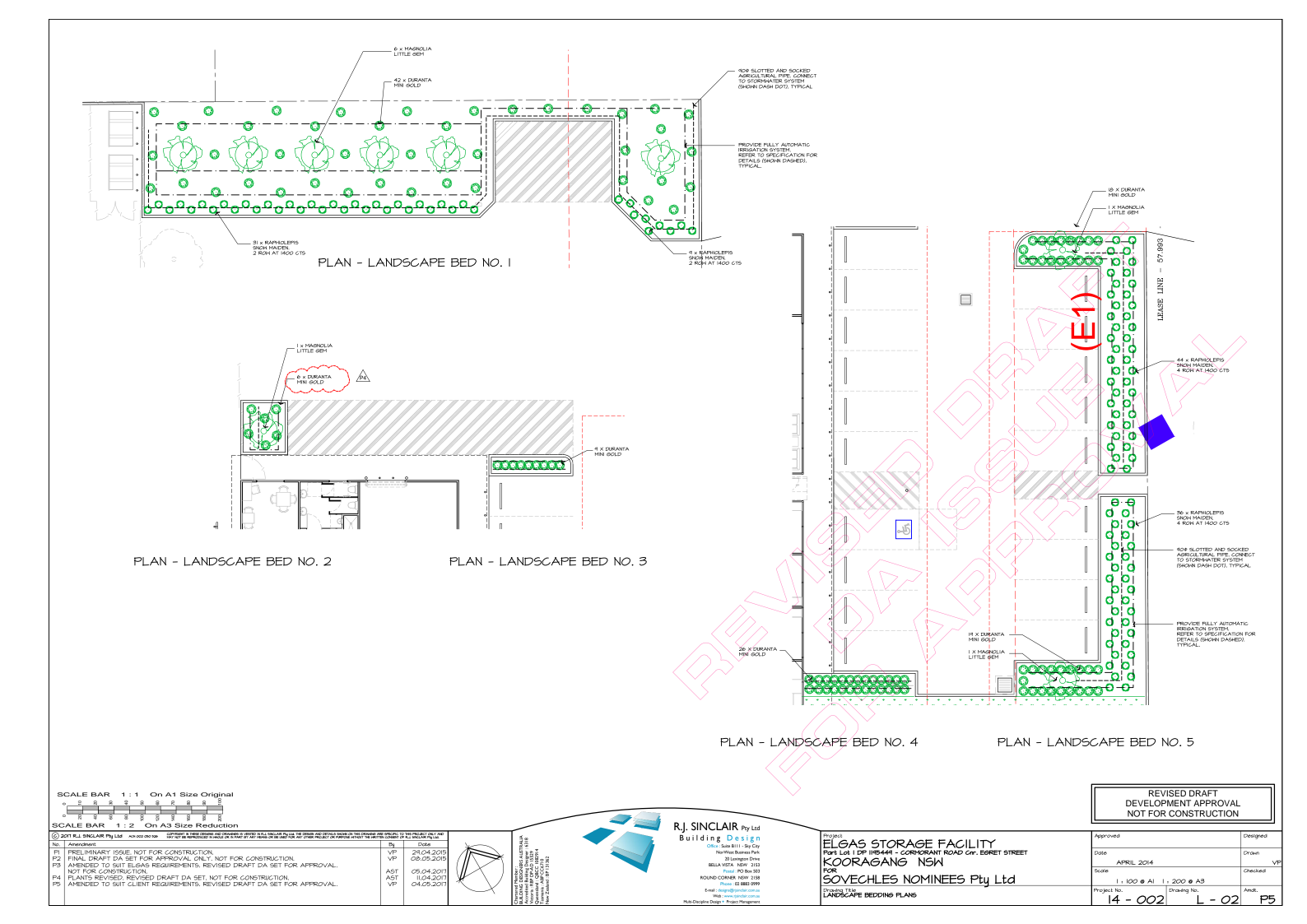
NOTES:

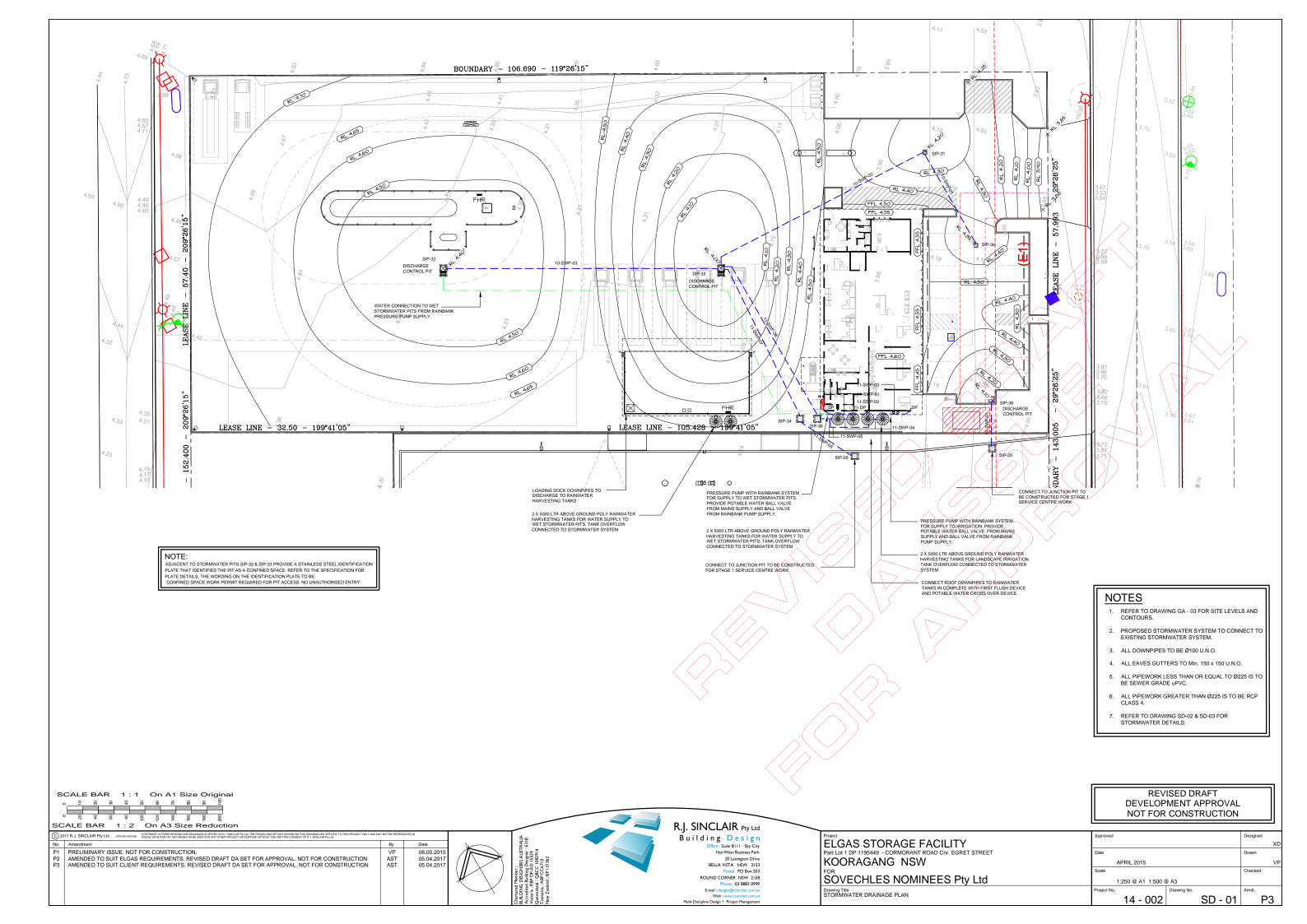
REFER TO DRAWING No. L - 02 FOR LANDSCAPE BEDDING PLANS.

> REVISED DRAFT **DEVELOPMENT APPROVAL**

SCALE BAR 1:1 On A1 Size Original NOT FOR CONSTRUCTION R.J. SINCLAIR Pty Ltd SCALE BAR 1: 2 On A3 Size Reduction Building Design ELGAS STORAGE FACILITY ice : Suite BIII - Sky City NorWest Business Park

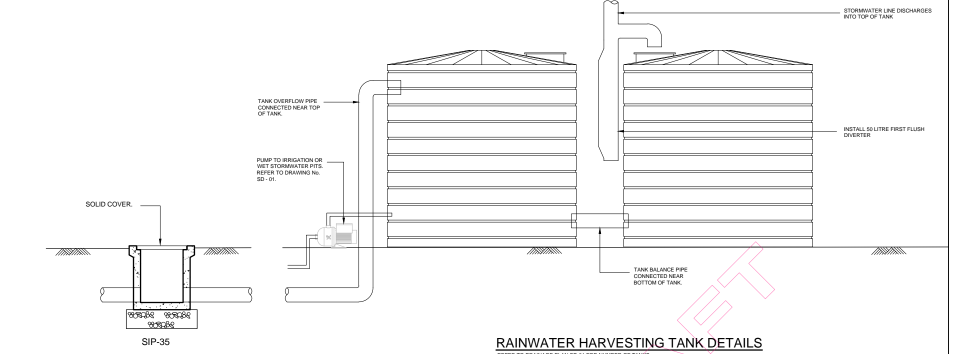
© 2017 R.J. SINCLAIR PBy Ltd Ank 002 050 550 PM HISED ESIGNE AND CRANNES S VESTED B IN SECURITIES AND CRANNES BY LECT BESSEL AND CRANNES OF THE STREET CHART FOR A SPECIAL PROJECT OF THE REPROJECT OF THE REPROJECT OF THE PROJECT OF Designed PRELIMINARY ISSUE, NOT FOR CONSTRUCTION.
FINAL DRAFT DA SET FOR APPROVAL ONLY, NOT FOR CONSTRUCTION.
AMENDED TO SUIT ELGAS REQUIREMENTS, REVISED DRAFT DA SET FOR APPROVAL,
NOT FOR CONSTRUCTION.
PLANTS REVISED. REVISED DRAFT DA SET, NOT FOR CONSTRUCTION.
AMENDED TO SUIT CLIENT REQUIREMENTS, REVISED DRAFT DA SET FOR APPROVAL. 29.04.201 08.05.201 Nor/West Business Park
20 Lexington Drive
BELLA VISTA NSW 2153
Postal : PO Box 503
ROUND CORNER NSW 2158
Phone : 02 8883 0999 KOORAGANG NSW APRIL 2014 05.04.201 11.04.201 04.05.201 SOVECHLES NOMINEES Pty Ltd I: 250 @ Al I: 500 @ A3 Drawing Title LANDSCAPE SITE PLAN 14 - 002 P5 . - OI





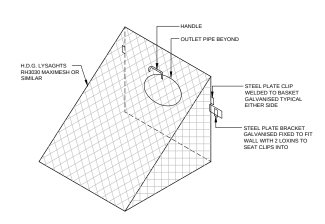
DRAINAGE CALCULATIONS

PIPED DRAIN	AGE	SYSTEM BAS	SED ON FOLL	OWING ASSU	JMPTION	NS:										
ARI =				5	Years	100	Years		RUNOFF (COEFFICIE	NTS:					
DURATION =		5	Mins.	5	Mins.		ROOF ARI	EAS:	1.00							
INTENSITY =		140	mm/hr		mm/hr	nm/hr F	PAVEMENTS:		0.90							
MIN. PIPE GR	ADIE	NT:		0.500	%				GARDEN AREAS :		: 0.75					
PIPE No.	DI	ESCRIPTION	FROM	то	С	INTENSITY mm/hr	AREA m2	DISCHARG E Q=CIA/360 0 l/sec	CUM. DISCHARG E l/sec	Min. PIPE Dia.	Min. PIPE FALL	ADOPT PIPE Dia.	PIPE CAPACITY I/sec	PIPE RUN m	INLET INVERT LEVEL	OUTLET INVERT LEVEL
PIPE RUN No.	10															
10-SWP-01		Collector	SIP-30	SIP-31	0.90	140	225	7.9	7.9	225	0.50%	225	43	16	3.71	3.62
10-SWP-02		Collector	SIP-31	SIP-33	0.90	140	377	13.2								
			10-SWP-01					7.9	21.1	300	0.50%	300	88	37	3.62	3.44
10-SWP-03		Collector	SIP-32	SIP-33	0.90	140	3750	131.3	131.3	300	0.50%	300	88	44	3.73	3.44
PIPE RUN No.	.11															
11-SWP-01		Roof	DP	11-SWP-03	1.00	140	181	7.0	7.0	100	1.00%	100	7	7	above ground	above ground
11-SWP-02		Roof	DP	11-SWP-03	1.00	140	180	7.0								
			11-SWP-01					7.0	14.0	150	1.00%	150	22	1	above ground	above ground
11-SWP-03		Roof	DP	TANK	1.00	140	180	7.0								
			11-SWP-02					14.0	21.0	150	1.00%	150	22	5	above ground	top of tank
11-SWP-04		Overflow	TANK	TANK												
11-SWP-05		Overflow	TANK	SIP-35				21.0	21.0	150	1.00%	150	22	5	top of tank	4.00
11-SWP-06		Collector	SIP-35	SIP-33				21.0	21.0	225	0.50%	225	43	28	4.00	3.44
11-SWP-07		Collector	SIP-33	SIP-34	0.90	140	2138	74.8								
			10-SWP-02					21.1								
			10-SWP-03					131.3								
			11-SWP-06					21.0	248.2	375	0.50%	375	165	27	3.44	3.3
11-SWP-08		Collector	SIP-34	SIP-05				0.0								
			11-SWP-08					248.2	248.2	375	0.50%	375	165	10	3.31	3.26
PIPE RUN No.	12															
12-SWP-01	Ť	Collector	SIP-36	SIP-25	0.90	140	268	9.4	9.4	150	0.50%	150	14	7	3.50	3.47
									,					<u> </u>		
			1	1	1	1	1	1	1	1	1	1		1		

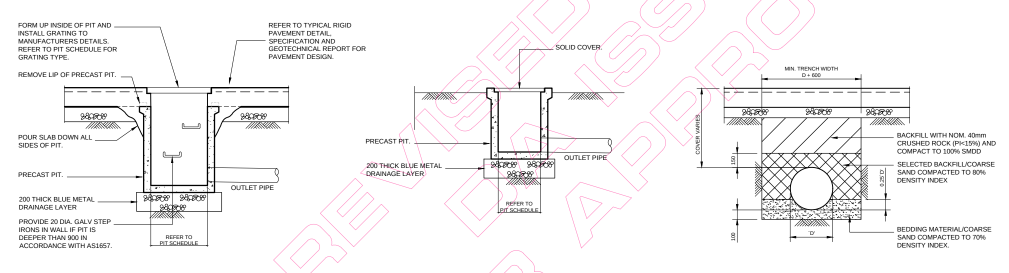


PIT SCHEDULE

PIT No.	TYPE	COVER/ GRATING	CLASS	
SIP-30	SURFACE INLET	600 x 600	GALV. STEEL	E
SIP-31	SURFACE INLET	600 x 600	GALV. STEEL	Е
SIP-32	WET PIT	REFER SD-03	GALV. STEEL	E
SIP-33	WET PIT	REFER SD-03	GALV. STEEL	E
SIP-34	JUNCTION PIT	900 x 900	CONCRETE	А
SIP-35	JUNCTION PIT	900 x 900	CONCRETE	А
SIP-36	SURFACE INLET	900 x 900	GALV. STEEL	С



TYPICAL SCREEN DETAIL INSIDE DISCHARGE CONTROL PITS -SIP-32, SIP-33 & SIP-36 NTS



PRECAST STORMWATER DRAINAGE PIT DETAILS SIP-30, SIP-31 AND SIP-36

PRECAST JUNCTION PIT DETAILS **SIP-34 AND SIP-35**

TYPICAL PIPE TRENCH DETAIL

SCALE BAR 1:1 On A1 Size Original

SCALE BAR 1: 2 On A3 Size Reduction

© 20	17 R.J. SINCLAIR Pty Ltd ACN 002 090 559 OPPRIGHT IN THESE DESIGNS AND DRAWNOS IS VESTED IN R.J. SINCLAIR Pty Ltd. THE DESIGN AND DETAILS SHOWN ON THIS DRAWNO ARE SPECIFIC TO THIS PROJECT ONLY AND MINUTED IN PART BY ANY MEANS OR BE USED FOR ANY OTHER PROJECT OR PURPOSE WITHOUT THE WRITTEN CONSENT OF R.J. SINCLAIR Pty Ltd.	AY NOT BE REPROD	DUCED IN	
No.	Amendment	Ву	Date	
P1	PRELIMINARY ISSUE. NOT FOR CONSTRUCTION.	VP	08.05.2015	
P2	AMENDED TO SUIT ELGAS REQUIREMENTS. REVISED DRAFT DA SET FOR APPROVAL. NOT FOR CONSTRUCTION	AST	05.04.2017	
P3	AMENDED TO SUIT CLIENT REQUIREMENTS. REVISED DRAFT DA SET FOR APPROVAL. NOT FOR CONSTRUCTION	AST	05.04.2017	
			l I	

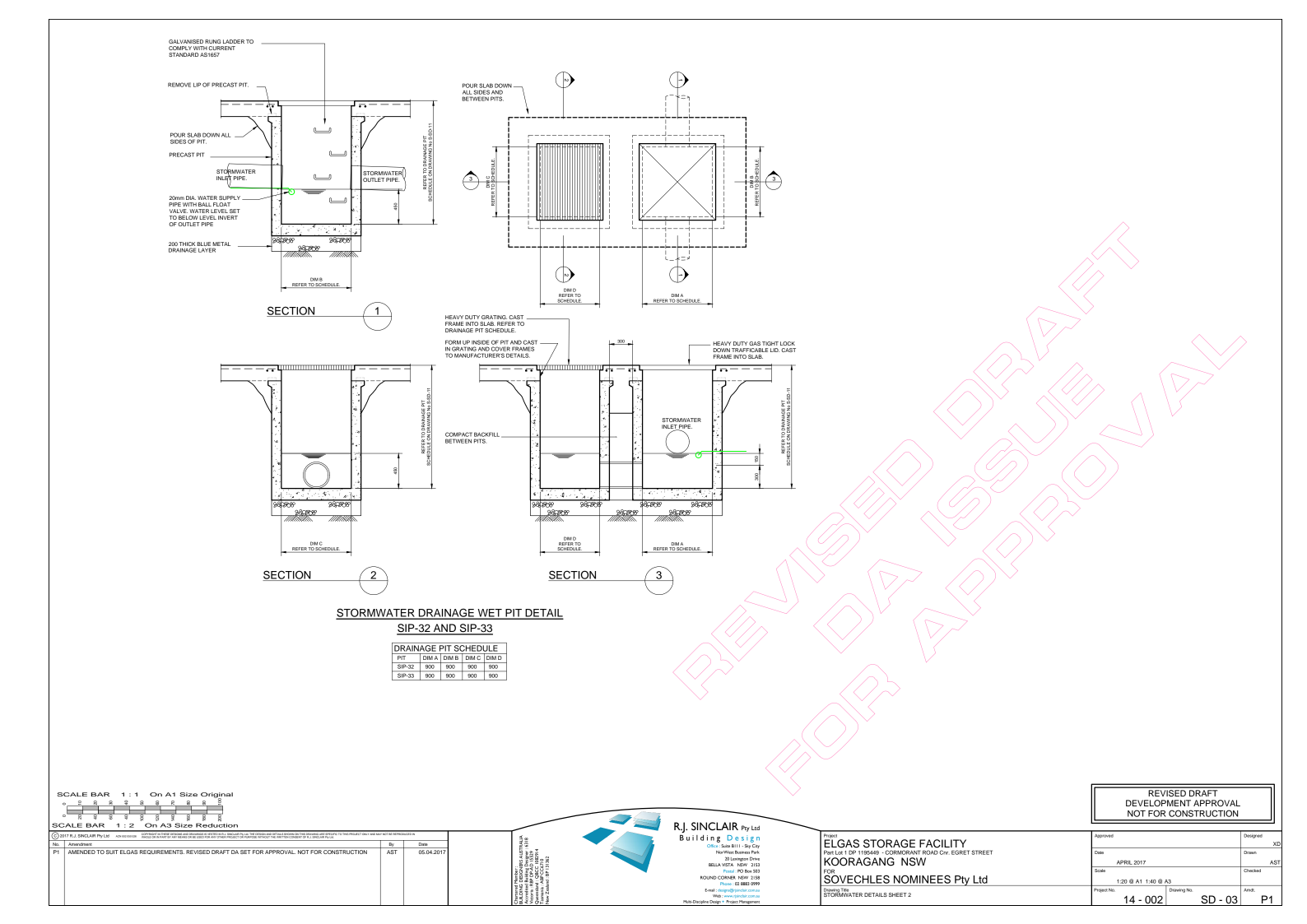
R.J. SINCLAIR Pty Ltd Building Design
Office: Suite BIII - Sky City
NorWest Business Park

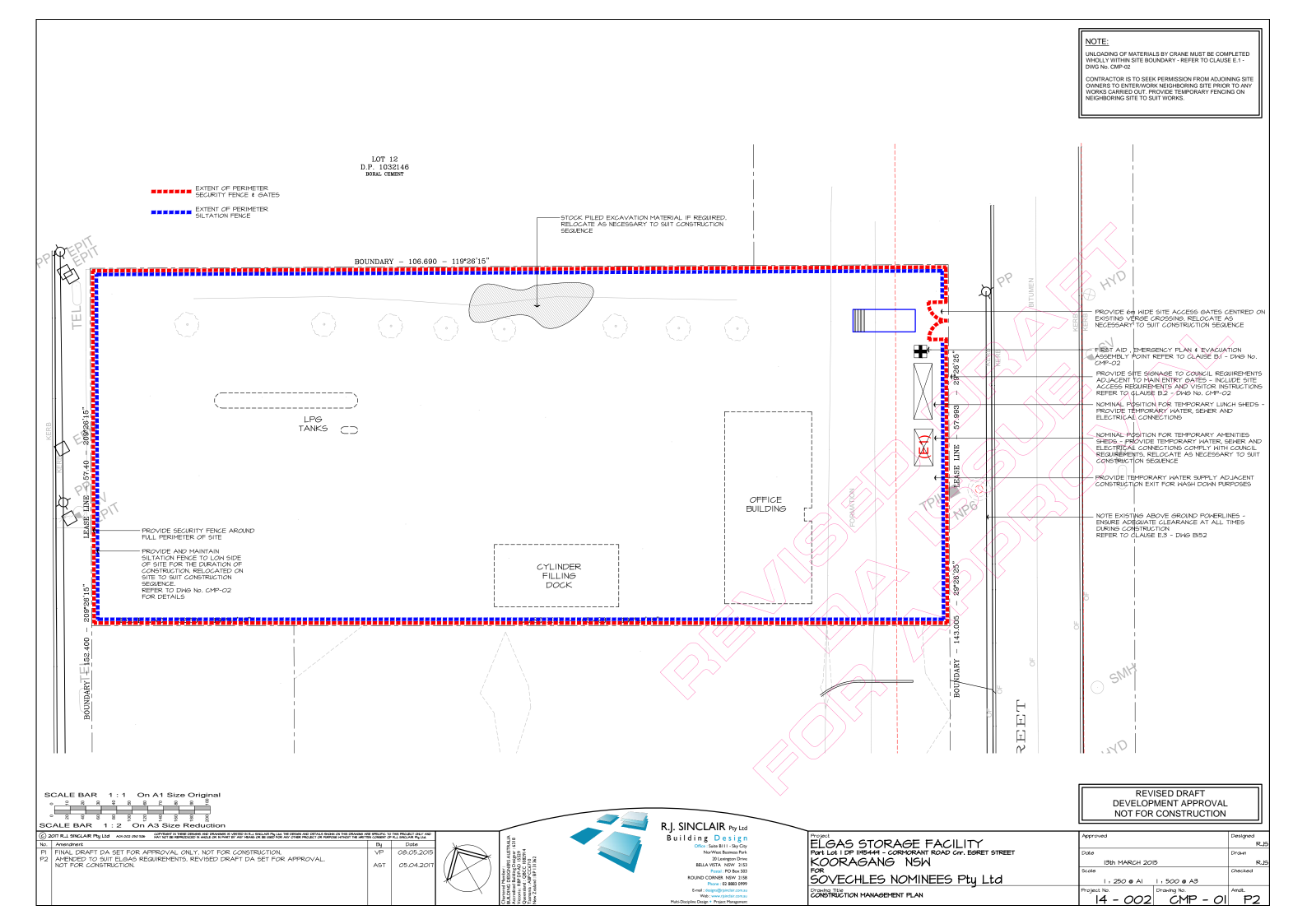
ELGAS STORAGE FACILITY KOORAGANG NSW SOVECHLES NOMINEES Pty Ltd

DEVELOPMENT APPROVAL NOT FOR CONSTRUCTION APRIL 2015

REVISED DRAFT

1:250 @ A1 1:500 @ A3 Drawing Title STORMWATER SCHEDULES AND DETAILS SHEET 1 14 - 002 SD - 02





SAFETY & SITE MANAGEMENT NOTES

A. PRINCIPAL CONTRACTOR

REFER TO CONTRACT DOCUMENTS (STD-905) FOR PRINCIPAL CONTRACTOR REQUIREMENTS AND RESPONSIBILITIES

B. SITE ESTABLISHMENT - REFER DWG CMP - 02

1. PRINCIPAL CONTRACTOR TO PREPARE TRAFFIC MANAGEMENT PLAN, EMERGENCY PL SITE INDUCTION MATERIAL

2. IDENTIFIED RISKS:

--BYDY INFO (EXPOSE EXISTING SERVICES)

-SITE SIGNAGE (VISITOR ACCESS REQUIREMENTS, SITE INDUCTIONS ETC.)

-EMERGENCY MANAGEMENT PLAN / FIRST AID / EGRESS TRAFFIC MANAGEMENT

CODES OF PRACTICE:
-'CONSTRUCTION WORK - C.O.P' (SWA)

-'FIRST AID IN THE WORKPLACE - C.O.P' (SWA)

-TRAFFIC MANAGEMENT IN WORKPLACES DRAFT C.O.P (SWA).

C. DEMOLITION - REFER DWG DP - OI

D. DEMOLITION TO BE CARRIED OUT BY A LICENSED DEMOLITION CONTRACTOR IN ACCORDANCE WITH THE CONTRACT DOCUMENTS SCOPE OF WORKS AND CODES OF PRACTICE NOMINATED BELOW.

2. DEMOLITION CONTRACTOR TO PREPARE DETAILED DEMOLITION PLAN, TRAFFIC MANAGEMENT PLAN, MASTE MANAGEMENT PLAN, MHS PLAN, AND SWIMS FOR ALL DEMOLITION MORK).

3. ALL EXISTING BUILDINGS TO BE ASSESSED FOR ASBESTOS AND HAVE ASBESTOS REMOVED BY A LICENSED CONTRACTOR IN ACCORDANCE WITH RELEVANT CODES OF PRACTICE.

 EXISTING STRUCTURES TO BE ASSESSED BY A STRUCTURAL ENGINEER TO DETERMINE THE SAFEST METHOD FOR DEMOLITION. REFER TO SAFE DESIGN REPORT FOR FUTURE DEMOLITION PROCEDURE OF PROPOSED STRUCTURES.

CODES OF PRACTICE:

-'CONFINED SPACES - C.O.P' (SWA)

-'HOW TO SAFELY REMOVE ASBESTOS - C.O.P' (SWA) -'HOW TO MANAGE AND CONTROL ASBESTOS IN THE WORKPLACE - C.O.P (SWA)

-'DRAFT CRANES - C.O.P' (SWA)

D. EXCAVATION

I. EXCAVATION CONTRACTOR REQUIREMENTS; GEOTECH REPORT, EXCAVATION SAFETY PLAN, DEMOLITION PLAN, WASTE MANAGEMENT, TRAFFIC MANAGEMENT, EMERGENCY PLANS 2. PREPARE A SIMPS FOR ALL EXCAVATION (INCLUDING BORED PIERS).

3, PROVIDE TEMPORARY BARRIERS AROUND ALL OPEN EXCAVATION AND CHANGES IN LEVEL GREATER THAN 600mm.

CODES OF PRACTICE:

- EXCAVATION WORK - C.O.P. (SWA)

-'CONSTRUCTION WORK - C.O.P' (SWA)

-MANAGING THE RISK OF FALLS AT WORKPLACES - C.O.P' (SWA)

E. CONSTRUCTION

I. PRINCIPAL CONTRACTOR TO PREPARE SAMS & INHS MANAGEMENT PLANS.
REFER TO TEMPLATES IN THE CONSTRUCTION WORK CODE OF PRACTICE.

2. DIAL BEFORE YOU DIG REPORTS TO BE COORDINATED AND ALL EXISTING SERVICES IDENTIFIED PRIOR TO CONSTRUCTION.

3. CONTRACTOR TO PREPARE SAMS FOR ALL WORK CARRIED OUT UNDER POWER LINES INCLUDING CONCRETE VERSE (ROSSINGS, VEHICULAR DELIVERIES, MATERIALS HANDLING WITH CRANES, DETERMINE HEIGHT OF EXISTING POWER LINES AND ESTABLISH NO-GO ZONES IN ACCORDANCE WITH CODES OF PRACTICE. INSTALL MARNING SIGNAGE AND HIGH VISIBILITY BINTING TO DELINEATE NO-GO ZONE.

CODES OF PRACTICE:

-"CONSTRUCTION WORK - C.O.P" (SWA)

-"DRAFT CRANES - C.O.P" (SWA)

-'DRAFT CRANES - C.O.P' (SWA)

-WCO1394 WORK NEAR OVERHEAD POWERLINES - C.O.P (WORKCOVER NSW)

- MANAGING ELECTRICAL RISKS IN THE WORKPLACE - C.O.P' (SWA)

-'DRAFT - WORKING IN THE VICINITY OF OVERHEAD AND UNDERGROUND ELECTRIC LINES - C.O.P'

F. CONFINED SPACES

. ACCESS TO CONFINED SPACES TO BE RESTRICTED AND MANAGED IN ACCORDANCE WITH THE PRINCIPAL

CONTRACTORS' WHS REPORT AND RELEVANT CODES OF PRACTICE.

- TANKS INSTALLATION

- EXCAVATIONS

ROOF VOIDS

CODES OF PRACTICE; -'CONFINED SPACES - C.O.P' (SWA)

G. SLIPS, TRIPS & FALLS

I, PRINCIPAL CONTRACTOR TO IDENTIFY RISKS OF SLIPS, TRIPS & FALLS AND INCLUDE METHODS TO ELIMINATE OR REDUCE RISK IN THE WHS MANAGEMENT PLAN. 2. MAINTAIN CONSTRUCTION SITE FREE OF LOOSE DEBRIS.

3. IDENTIFIED RISKS

-FLOOR FINISHES (SLIP RESISTANCE)
-STAIRS & RAMPS (SLIP RESISTANCE, HIGHLIGHTING STRIPS, TACTILES ETC.)

-PEDESTRIAN PATHS OF TRAVEL CLEARLY MARKED

-ROOF ACCESS PROVISIONS & FALL ARREST SYSTEMS -OPEN EXCAVATIONS (PROVIDE WARNING TAPE / TEMPORARY BARRIERS) -WORKING AT HEIGHTS (DEMOLITION, BUILDING ROOFS, SAFETY WIRE MESH ETC.)

CODES OF PRACTICE - "MANAGING THE RISK OF FALLS AT WORKPLACES - C.O.P' (SWA) PREVENTING FALLS IN HOUSING CONSTRUCTION - C.O.P' (SWA)

H. FALLING OBJECTS

1. PRINCIPAL CONTRACTOR TO IDENTIFY RISKS OF FALLING OBJECTS AND INCLUDE METHODS TO ELIMINATE OR REDUCE RISK IN THE WHO MANAGEMENT PLAN.

2. MOVEMENT OF MATERIAL MITH CRANES TO BE PERFORMED NHOLLY WITHIN THE SITE IN ACCORDANCE WITH SMANS.

3. IDENTIFIED RISKS.

- WORKING AT HEIGHTS (LOOSE MATERIAL OR SMALL OBJECTS)

- MORKING AT HIGH SECOND PRINCIPLE OF STRUCT OBJECTS)
- MORKING IN EXCAVATED TRENCHES (BATTERS, GEOFABRIC, FENCING ETC.)
- TEMPORARY BRACING FOR UNFINISHED STRUCTURES

- LIFTING BY CRANES / FORKLIFTS

CODES OF PRACTICE.

-'CONSTRUCTION WORK - C.O.P' (SWA) -'DEMOLITION WORK - C.O.P' (SWA)

-'EXCAVATION WORK - C.O.P' (SWA)

-'DRAFT CRANES - C.O.P' (SWA)

J. OPERATIONAL USE OF BUILDING

. THE COMPLETED SITE IS TO BE OPERATED IN ACCORDANCE WITH FUEL INDUSTRY SAFETY PROCEDURES. CODES OF PRACTICE

-FIRST AID IN THE WORKPLACE - C.O.P' (SWA)

-MANAGING THE RISK OF FALLS AT WORKPLACES - C.O.P' (SWA)

K. HAZARDOUS SUBSTANCES

I. PRINCIPAL CONTRACTOR TO IDENTIFY HAZARDOUS SUBSTANCES AT ALL STAGES OF CONSTRUCTION AND HANDLE IN ACCORDANCE WITH RELEVANT SPECIFICATIONS.

2. EXISTING BUILDINGS ON THIS SITE MAY CONTAIN ASBESTOS, REFER DEMOLITION NOTES FOR FURTHER DETAIL.

3. IDENTIFIED RISKS: - ASBESTOS

- ABOVEGROUND LPG TANK
- UNDERGROUND FUEL TANKS
CODES OF PRACTICE:

JES OF PRACTICE:
-HON TO SAFELY REMOVE ASBESTOS - C.O.P. (SWA)
-HOW TO MANAGE AND CONTROL ASBESTOS IN THE WORKPLACE - C.O.P. (SWA)
-MANAGING RISKS OF HAZARDOUS CHEMICALS IN THE WORKPLACE - C.O.P. (SWA)
-WCAO408 SAFE HANDLING OF TIMBER PRESERVATIVES AND TREATED TIMBER C.O.P. (MORKCOVER NSW)

L. STATE WORK HEALTH & SAFETY AUTHORITY NSW:

WorkCover NSW Website: <u>www.workcover.nsw.gov.au</u> Telephone: 13 10 50

W. WORK PLACE CLEARANCE GROUP (WPCG)

I. PRINCIPAL CONTRACTOR TO BE TRAINED AND CURRENTLY ACCREDITED BY WPCG TO WORK ON FUEL SITES.

3. PRINCIPAL CONTRACTOR SHALL ABIDE BY ALL THE REGULATIONS OF WPCG THROUGHOUT THE COURSE OF CONSTRUCTION.

2. PRINCIPLE CONTRACTOR SHALL OBTAIN ALL HOT WORKS PERMITS PRIOR TO ANY DEMOLITION AND CONSTRUCTION WORKS ON SITE.

ABBREVIATIONS LÈGEND

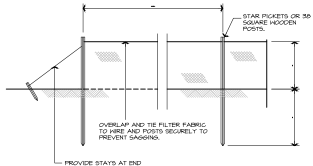
C.O.P - CODE OF PRACTICE

DBYD - DIAL BEFORE YOU DIG (WWW.IIOO.com.au)

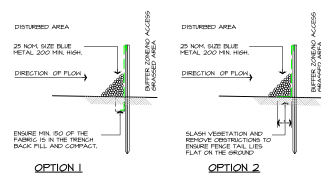
SWA - SAFE WORK AUSTRALIA (www.safeworkaustralia.com.au)

SWMS - SAFE WORK METHOD STATEMENT WHS - WORKPLACE HEALTH & SAFETY

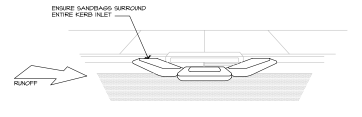




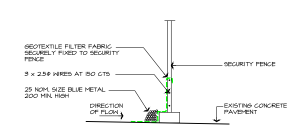
PROVIDE STAYS AT END POSTS. TYPICAL SILT FENCE ELEVATION



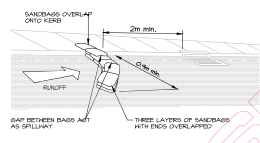
TYPICAL SILT FENCE SECTIONS



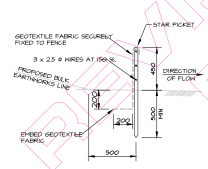
SANDBAG SEDIMENT TRAP AT EXISTING STORMWATER PIT



SILT/SECURITY FENCE DETAIL

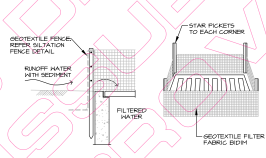


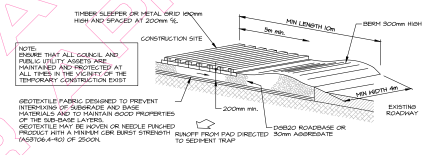
SANDBAG SEDIMENT TRAR (SST)



NOTE FNDS OF SILTATION FENCE TO BE RETURNED UP

SILTATION FENCE (SF)





CONSTRUCTION NOTES I. STRIP TOPSOIL AND LEVEL SITE. 2. COMPACT SUBGRADE.

COVER AREA WITH NEEDLE-PUNCHED GEOTEXTILE.

CONSTRUCT 200MM THICK PAD OVER 6EDTEXTILE
 SING ROADBASE OR 30MM AGGREGATE.
 CONSTRUCT HUMP IMPEDIATELY HITHIN BOUNDARY
 TO DIVERT MATER TO A SEDIMENT FENCE OR
 OTHER SEDIMENT TARP WHERE THE SEDIMENT IS

COLLECTED AND REMOVED.
MAINTENANCE NOTES

I'MINIENANCE NO I ED

THE EXIT SHALL BE MAINTAINED IN A CONDITION WHICH
PREVENTS TRACKING OR FLONING OF SEDIMENT OFF
HIE CONSTRUCTION SHIE. HIS MAY REQUIRE PERIODIC
TOP DRESSING WITH ADDITIONAL GRAVEL AS
CONDITIONS DEMAND AND REPAIR AND/OR CLEANOUT
OF ANY MEASURES USED TO TRAP SEDIMENT, ALL
SEDIMENT SPILLED, DROPPED, WASHED OR TRACKED
OFF THE CONSTRUCTION SHE MUST BE REMOVED
IMPEDIATED.

TEMPORARY STABILISED CONSTRUCTION EXIT.

REVISED DRAFT **DEVELOPMENT APPROVAL** NOT FOR CONSTRUCTION

13th MARCH 2015 Drawing Title
CONSTRUCTION MANAGEMENT NOTES AND DETAILS 14 - 002 CMP - 02

SCALE BAR 1:1 On A1 Size Original

C) 2017 R.J. SINCLAIR PHy Ltd Act 002 050 556 (C) PRISE IN THE DESCRIPTION FOR THE PRODUCT DAY OF ANY PEARS OR BE USED ON ANY THE PRODUCT OR HAVE OR THE DESCRIPTION FOR ANY THE PRODUCT OR HAVE OR THE DESCRIPTION FOR ANY THE PRODUCT OR HAVE OR THE DESCRIPTION FOR ANY THE PRODUCT OR HAVE OR THE DESCRIPTION FOR ANY THE PRODUCT OR HAVE OR THE DESCRIPTION FOR ANY THE PRODUCT OR HAVE OR THE DESCRIPTION FOR ANY THE PRODUCT OR HAVE OR HAVE OR THE PRODUCT OR HAVE FINAL DRAFT DA SET FOR APPROVAL ONLY. NOT FOR CONSTRUCTION.

AMENDED TO SUIT ELGAS REQUIREMENTS, REVISED DRAFT DA SET FOR APPROVAL NOT FOR CONSTRUCTION. 08 05 20 AST 05.04.20

R.J. SINCLAIR Pty Ltd

Building Design : Suite BIII - Sky Cit NorWest Business Park

20 Lexington Drive BELLA VISTA NSW 2153 Postal : PO Box 503

IELGAS STORAGE FACILITY KOORAGANG NSW |SOVECHLES NOMINEES Pty Ltd