

Attachment B

Selected Drawings

01-ARTIST CONCEPT

Tobias Rehberger: Here is Here. And Everywhere.

Concept

My public art project for Green Square comprises 4 different interventions, strategically positioned throughout Green Square. Each intervention consists of a sculptural object and an illuminated yellow globe.

The sculptural elements refer to different places around the world as well as to their actual sites in Green Square. They function as seating objects and also carry one or more planters that are planted with different flower and plant arrangements. Each intervention is equipped with a big yellow spherical light object attached to a long pole. These light objects are controlled in a way that the moment the sun rises in the chosen places, the respective lights will turn on and off again when the sun sets

The places the sculptures are related to are chosen according to the different countries of origin where the current citizens of Green Square or their ancestors stem from. For each country a place is chosen that represents it in a special way:

Australia	→	Heard Island	Zetland open space
England	→	Grasmere, Lake District	Library Plaza
China	→	Irkeshtam Port, Xinjiang	Woolwash Park

While the above three countries were chosen according to the ranks of the actual statistics, the fourth country is representative for the many other minorities who also live in Green Square:

Panama	→	Yaviza, Tapón del Darién	Joynton and Zetland Avenues
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The reason why I chose Panama is very simple: Everybody knows the Panama Canal and also Panama as a connection point and a hub for logistics. So everybody has an imagination of what Panama might be or look like even if one has never been there.

The simultaneousness of having the view of the sun in Lake District whilst sitting on a sculptural object in Green Square Sydney accents a commonality in the different which is so typical for our contemporary world, in the most positive way. Also playing with romantic notions and aspiration for far away and exotic places, it triggers ones imagination of the far while at the same time creating awareness of the actual site.

It is a real everyday experience playing ones phantasies and showing geographical facts in real time without leaving the neighbourhood while offering a public place for people to get together and meet outside for free without the obligation to consume anything

The project talks about and creates a site specificity in an also humorous way that people can easily relate to. It deals with history and community by connecting us with different places in the world by showing us different views of this one big object that is so essential to our lives and brings us together under it's light: the sun.

03-DEVELOPMENT
APPLICATION DRAWINGS



SITE 3 IS SUBJECT TO A SEPARATE FUTURE DEVELOPMENT APPLICATION

1

Green Square Library Plaza
Grasmere Lake District - England

2

School at Corner Joynton Ave and Zealand Ave
Yavza, Tapon del Daren, Panama

4

Zealand Open Space
Heard and McDonald Island

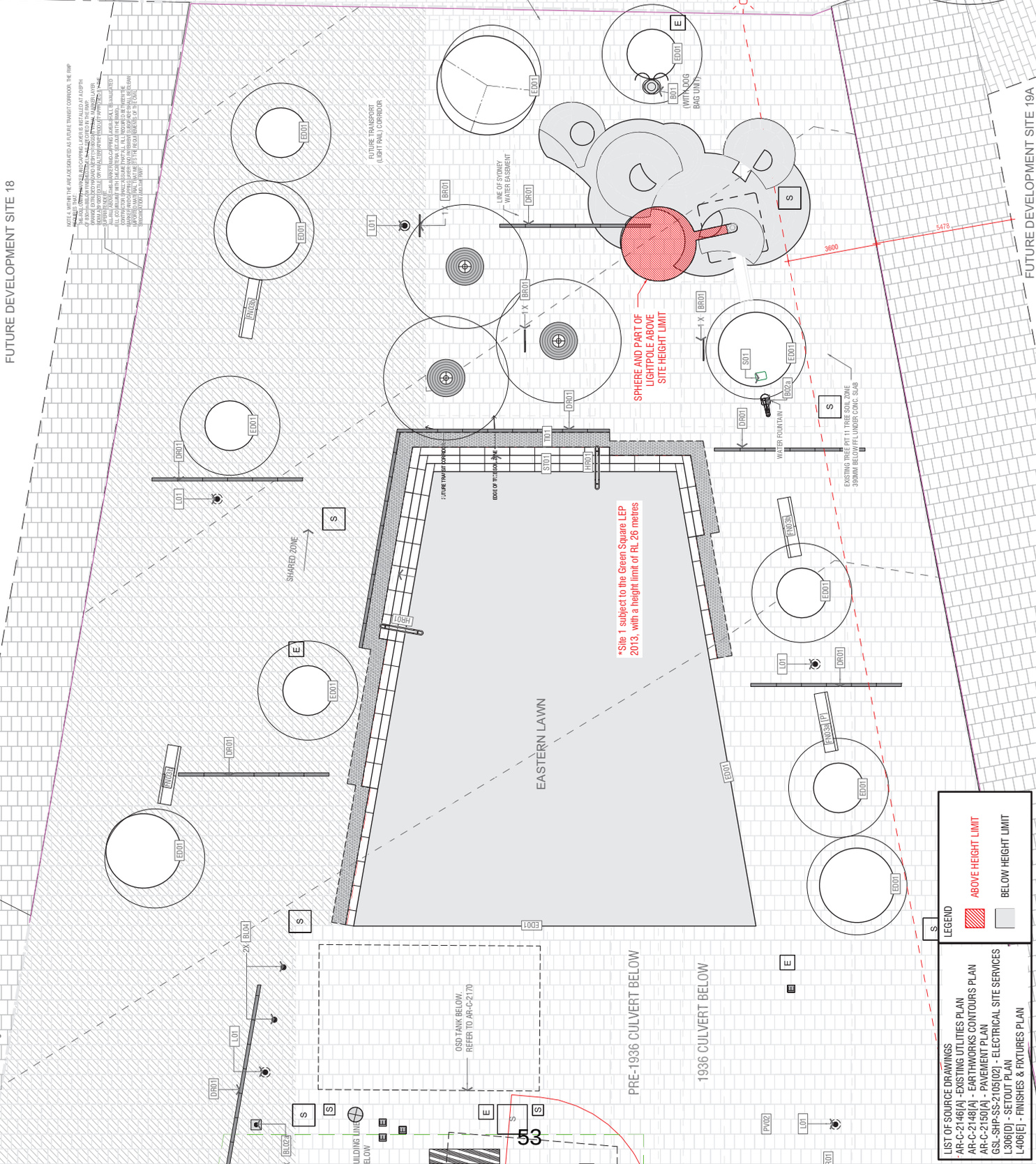
Green Square Town Centre and Epsom Park Precinct 1:1000 @ A0 Long (641 x 2000mm)

OVERALL SITE PLAN		
PROJECT WIDE - SITE PLAN		
1:3000 A3	23.03.22	0-001A REV G

FUTURE PAUL STREET

HEIGHT PLAN DIAGRAM
 SITE 01 - GREEN SQUARE LIBRARY PLAZA
 1:50 A3 | 12.04.22 | 1-103 | REV B

NOTE: WITHIN THE AREAS MARKED AS FUTURE TRANSPORT CORRIDOR, THE RMP TRACKS, OVERHEAD POWER LINES AND CABLES ARE INSTALLED AT A DEPTH OF 300MM BELOW FFL UNDER CONCRETE SLAB. THE RMP TRACKS ARE INSTALLED AT A DEPTH OF 300MM BELOW FFL UNDER CONCRETE SLAB. THE OVERHEAD POWER LINES AND CABLES ARE INSTALLED AT A DEPTH OF 300MM BELOW FFL UNDER CONCRETE SLAB. THE RMP TRACKS ARE INSTALLED AT A DEPTH OF 300MM BELOW FFL UNDER CONCRETE SLAB. THE OVERHEAD POWER LINES AND CABLES ARE INSTALLED AT A DEPTH OF 300MM BELOW FFL UNDER CONCRETE SLAB.



*Site 1 subject to the Green Square LEP 2013, with a height limit of RL 26 metres

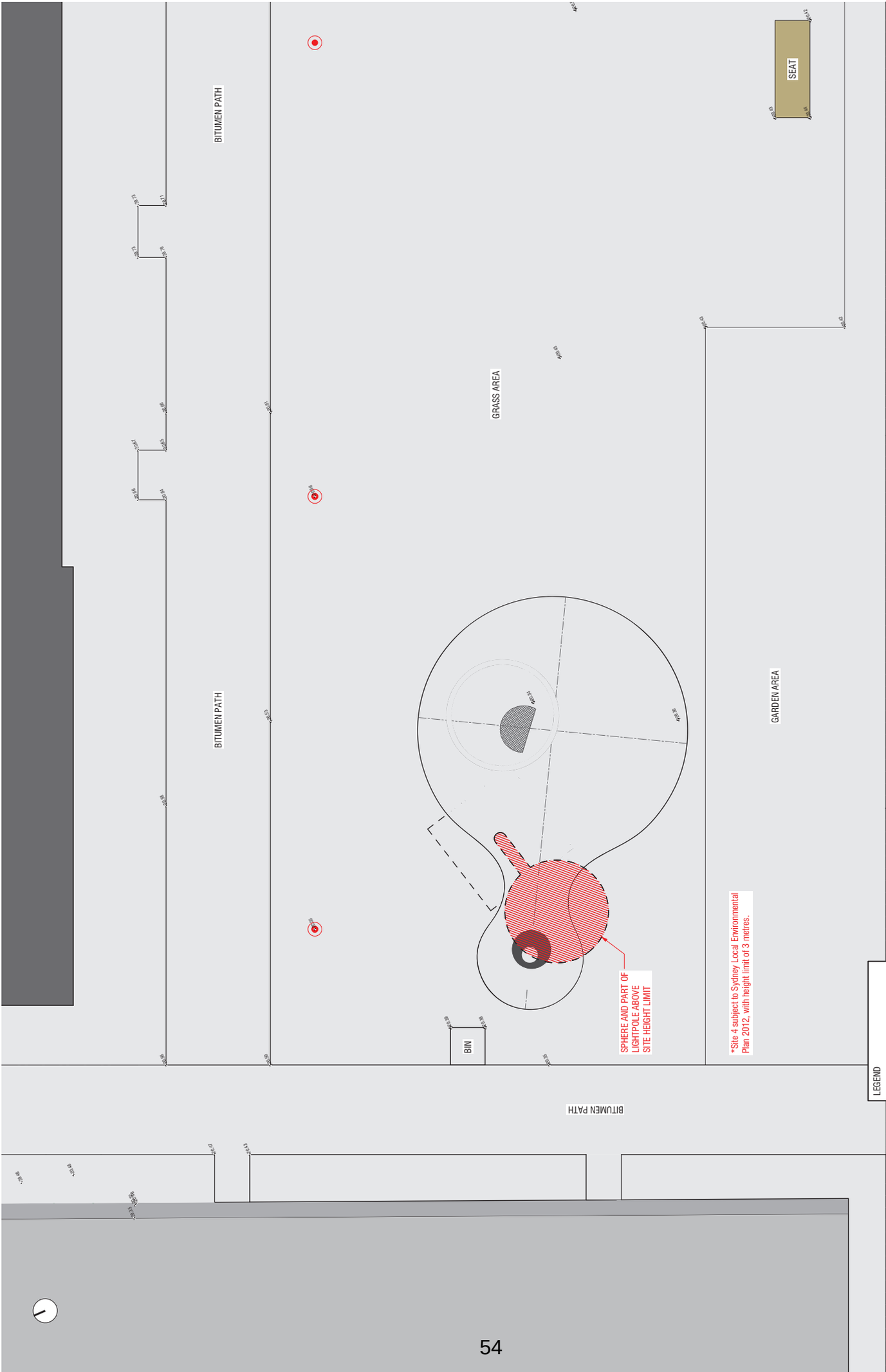
PRE-1936 CULVERT BELOW
 1936 CULVERT BELOW

LEGEND

- ABOVE HEIGHT LIMIT
- BELOW HEIGHT LIMIT

LIST OF SOURCE DRAWINGS

- AR-C-2148(A) - EXISTING UTILITIES PLAN
- AR-C-2148(A) - EARTHWORKS CONTOURS PLAN
- AR-C-2150(A) - PAVEMENT PLAN
- GSI_SHP_SS-2105(02) - ELECTRICAL SITE SERVICES
- L306(D) - SETOUT PLAN
- L408(E) - FINISHES & FIXTURES PLAN

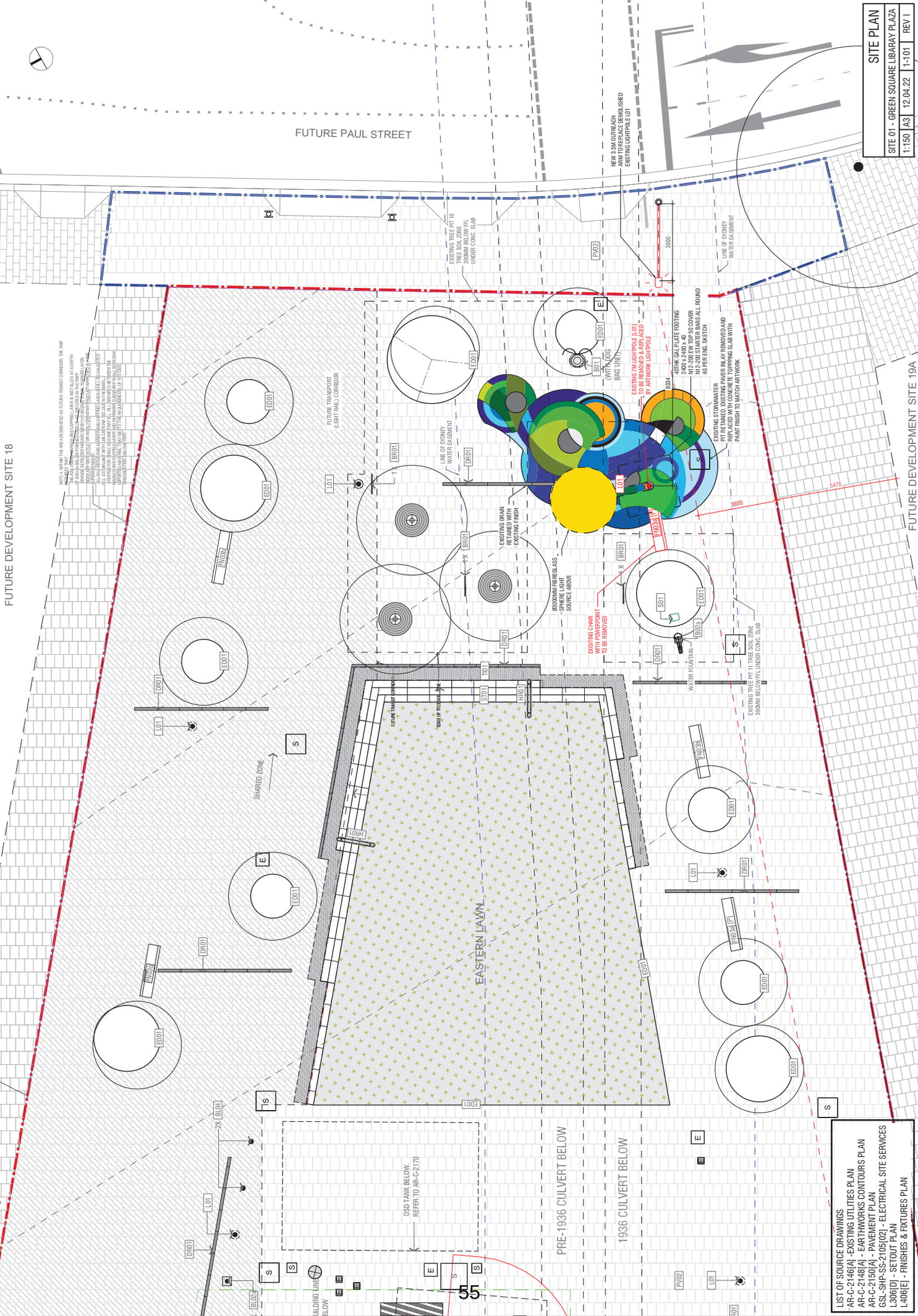


HEIGHT LIMIT DIAGRAM		
SITE 04 - ZETLAND OPEN SPACE		
1:100	A3	28.09.21 4-103 REV A

EXISTING AUSGRID SITE

LEGEND	
	ABOVE HEIGHT LIMIT
	BELOW HEIGHT LIMIT

LIST OF SOURCE DRAWINGS
 60300384-SHT-02-4A-G-0122.dwg
 BL09062647_124742_VS04 Public Domain WAE(5).pdf
 zetland_open space plan from geocortex marked up.pdf

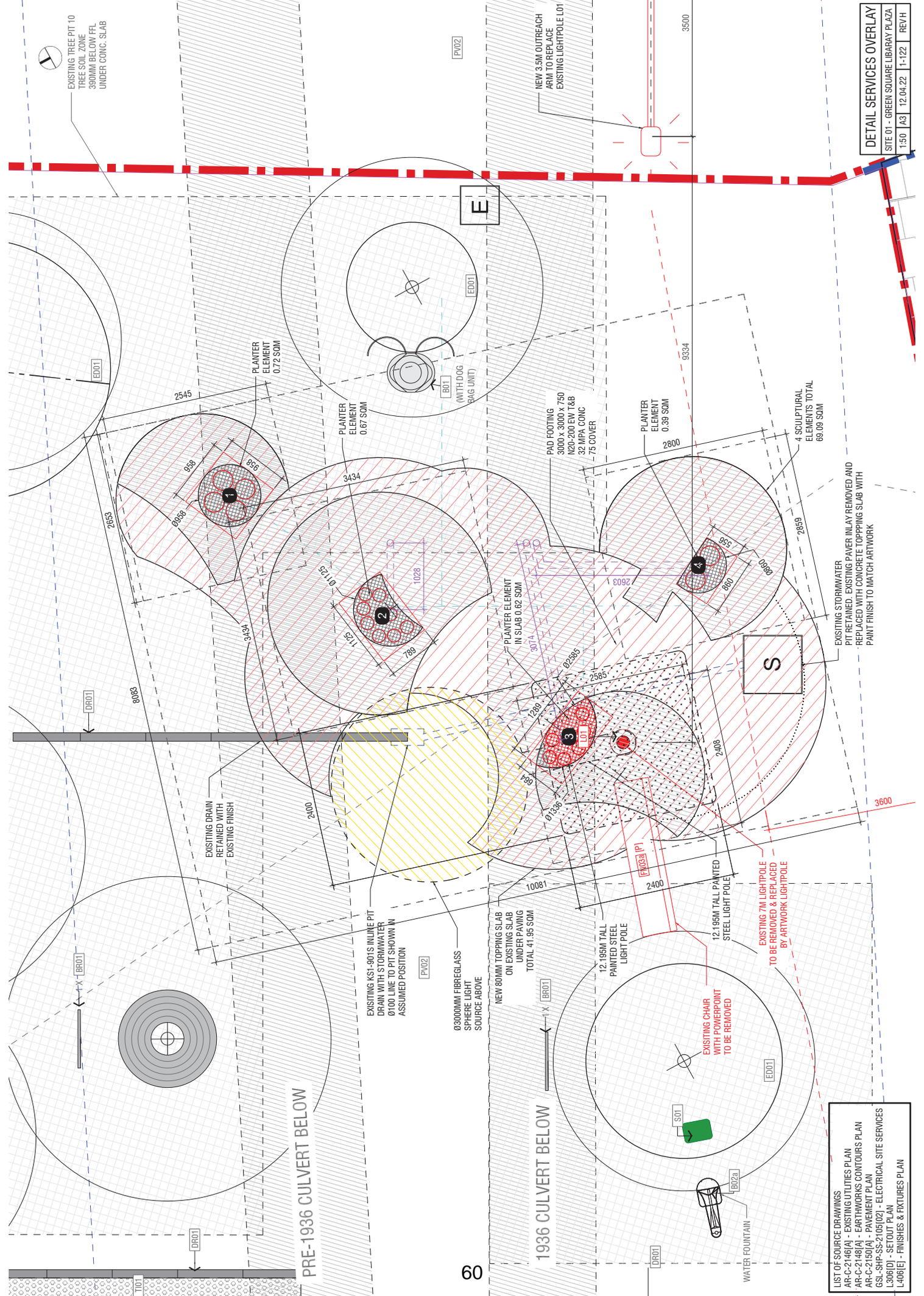


NOTE: WITHIN THE AREAS MARKED AS FUTURE TRANSPORT CORRIDOR, THE RMP PLANS FOR THE TRANSPORT CORRIDOR TO BE INSTALLED AT A DEPTH OF 1.5M TO 2.0M. THE TRANSPORT CORRIDOR SHALL BE INSTALLED AT A DEPTH OF 1.5M TO 2.0M. THE TRANSPORT CORRIDOR SHALL BE INSTALLED AT A DEPTH OF 1.5M TO 2.0M. THE TRANSPORT CORRIDOR SHALL BE INSTALLED AT A DEPTH OF 1.5M TO 2.0M.

SITE PLAN
 SITE 01 - GREEN SQUARE LIBRARY PLAZA
 1:50 A3 | 12.04.22 | 1-101 | REV 1

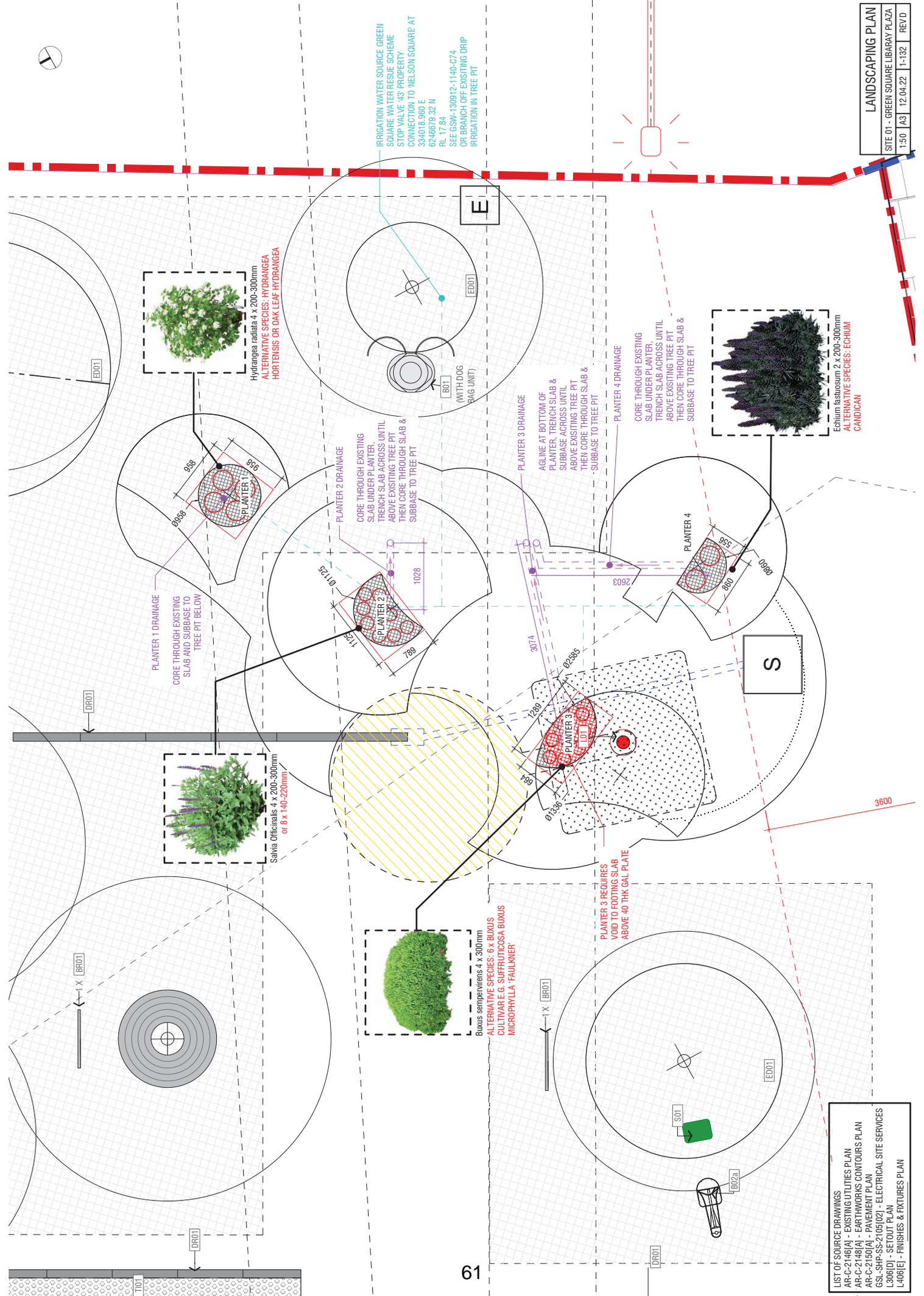
- LIST OF SOURCE DRAWINGS**
- AR-C-2148(A) - EXISTING UTILITIES PLAN
 - AR-C-2148(A) - EARTHWORKS CONTOURS PLAN
 - AR-C-2150(A) - PAVEMENT PLAN
 - GSI-SHP-SS-2105(02) - ELECTRICAL SITE SERVICES
 - L306(D) - SETOUT PLAN
 - L400(E) - FINISHES & FIXTURES PLAN

FUTURE DEVELOPMENT SITE 19A



DETAIL SERVICES OVERLAY			
1:50	A3	12.04.22	1-122
SITE 01 - GREEN SQUARE LIBRARY PLAZA			
REVH			

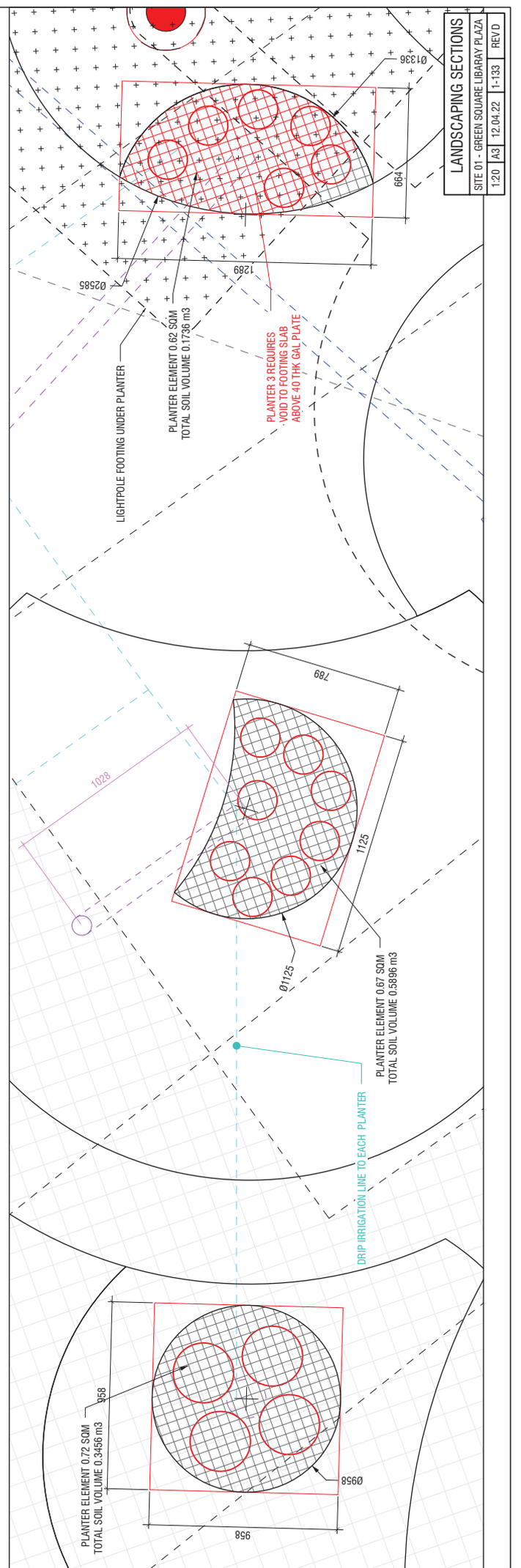
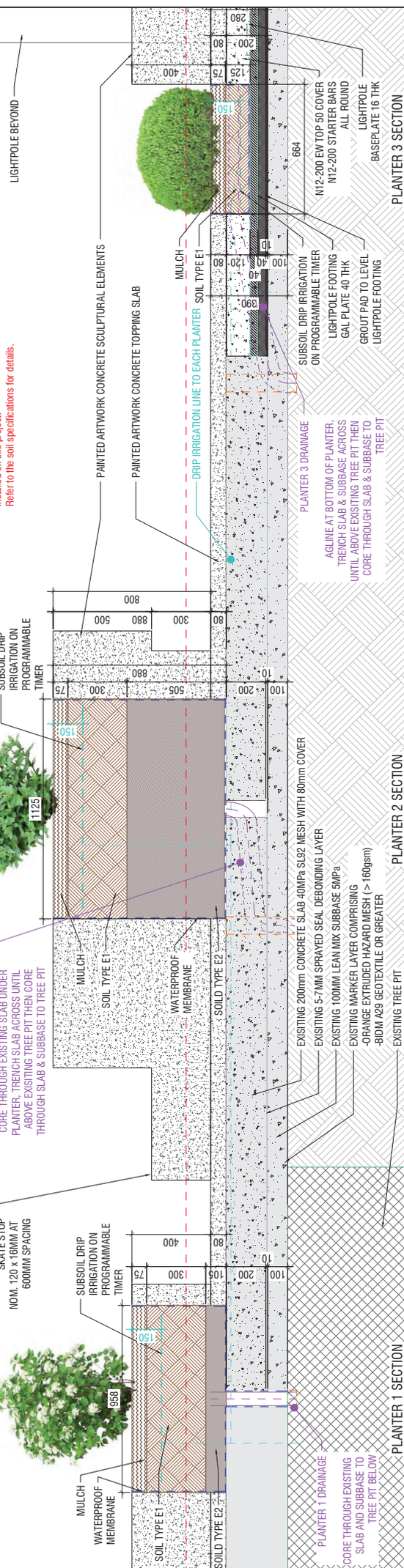
LIST OF SOURCE DRAWINGS	
AR-C-2146(A)	- EXISTING UTILITIES PLAN
AR-C-2148(A)	- EARTHWORKS CONTOURS PLAN
AR-C-2150(A)	- PAVEMENT PLAN
GSL-SHP-SS-2105(02)	- ELECTRICAL SITE SERVICES
L306(D)	- SETOUT PLAN
L406(E)	- FINISHES & FIXTURES PLAN

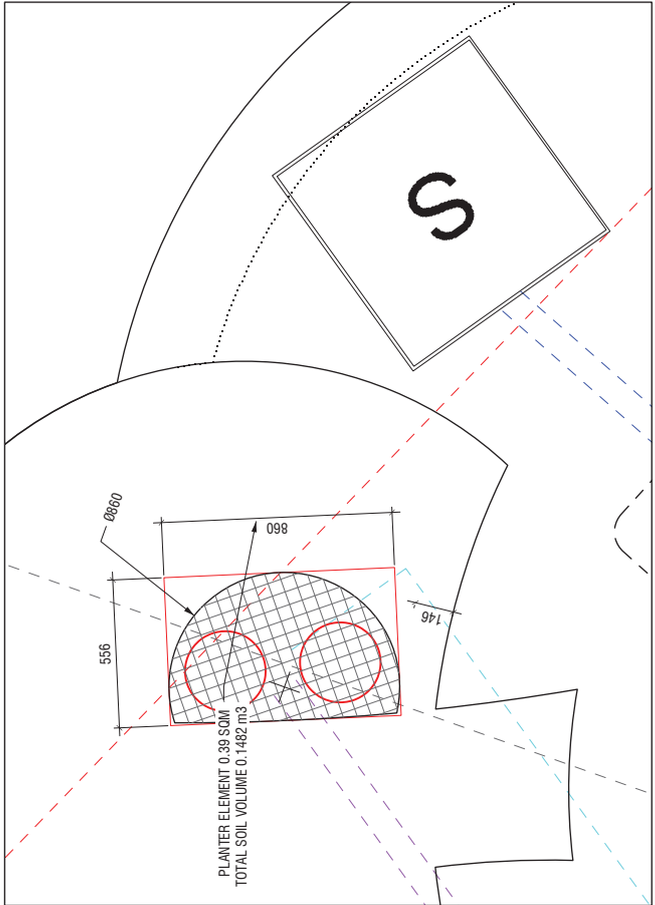
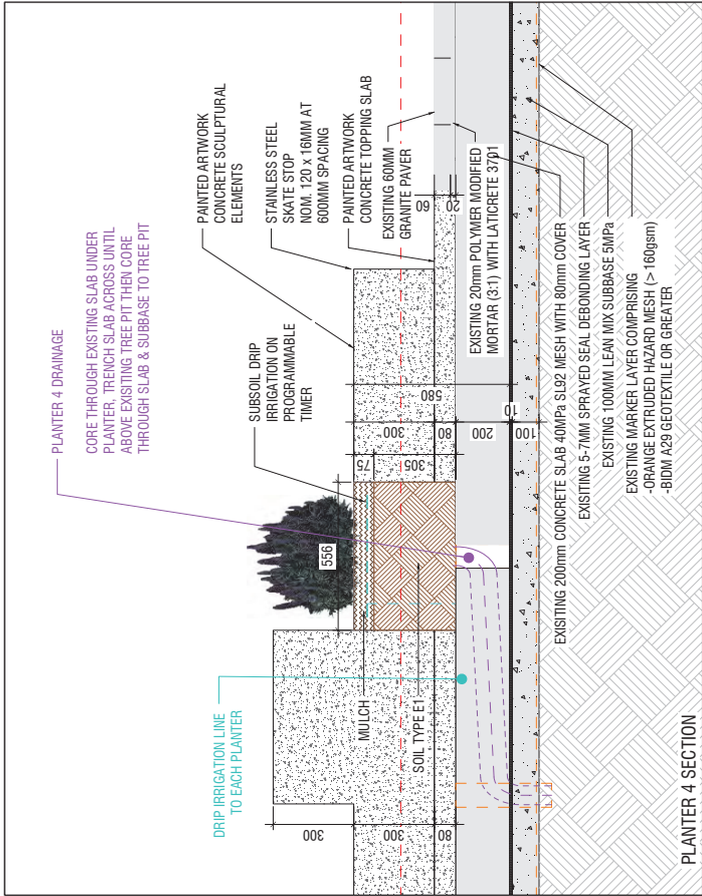


LANDSCAPING PLAN			
SITE 01 - GREEN SQUARE LIBRARY PLAZA	1:50	A3	12.04.22
			1-132
			REV'D

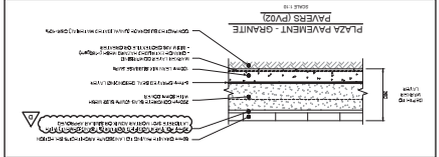
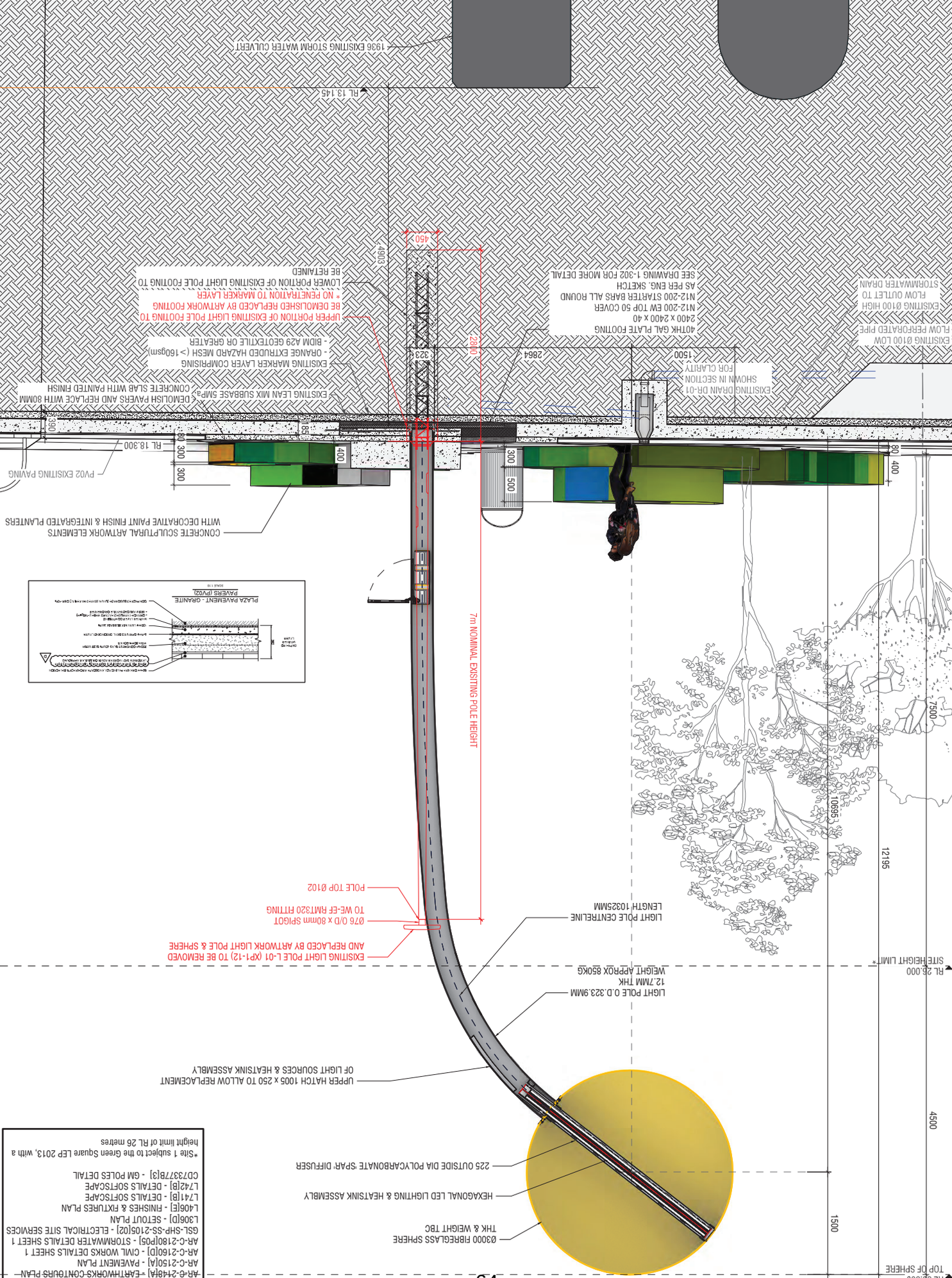
LIST OF SOURCE DRAWINGS
AR-C-2146(A) - EXISTING UTILITIES PLAN
AR-C-2148(A) - EARTHWORKS CONTOURS PLAN
AR-C-2150(A) - PAVEMENT PLAN
GSL-SHP-SS-2105(02) - ELECTRICAL SITE SERVICES
L306(D) - SETOUT PLAN
L400(E) - FINISHES & FIXTURES PLAN

Soil type reference codes correlate with soil specifications in Leake S & Haeger E. 2018, Soils for Landscape Development. CSIRO Publishing.
 from soil supplier that meets the specified soil type for all soil installed on this project.
 Refer to the soil specifications for details.



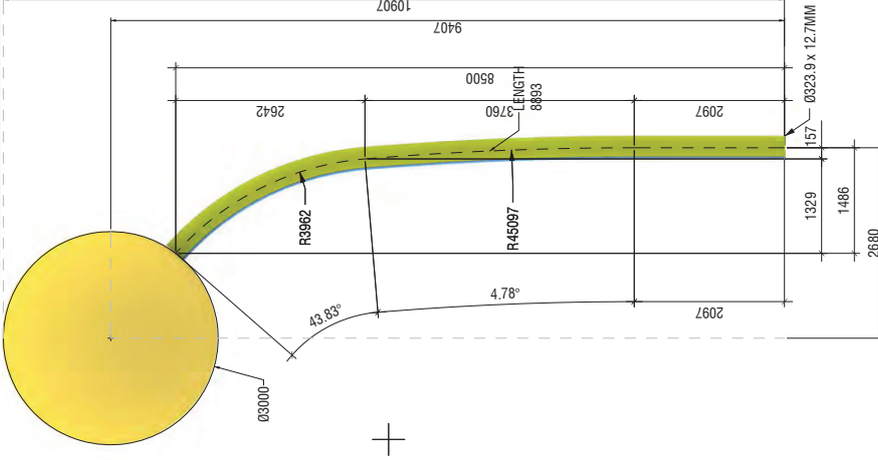


1:50	A3	03.05.22	1-301	REV G
SITE 01 - GREEN SQUARE LIBRARY PLAZA				
VERTICAL SECTION				



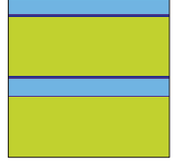
- LIST OF SOURCE DRAWINGS
- AR-C-2146(A) - EXISTING UTILITIES PLAN
 - AR-C-2150(A) - PAVEMENT PLAN
 - AR-C-2146(B) - PARTNERSHIPS CONTRIBS PLAN
 - AR-C-2160(D) - CIVIL WORKS DETAILS SHEET 1
 - AR-C-2180(P05) - STORMWATER DETAILS SHEET 1
 - GSL-SHP-SS-2105(I02) - ELECTRICAL SITE SERVICES
 - L306(D) - SETOUT PLAN
 - L406(E) - FINISHES & FIXTURES PLAN
 - L741(B) - DETAILS SOFTSCAPE
 - L742(B) - DETAILS SOFTSCAPE
 - C073377(B) - GM POLES DETAIL
- *Site 1 subject to the Green Square LEP 2013, with a height limit of RL 26 metres

COL-ID	LAYER NAME	AREA (m2)	COLOUR RGB CODE	NO OF REGIONS	TYPE	PANTONE
SM-01	SPHERE-SUN	28.27	245,218,13	1	SPHERE	0091*
SM-02	SPHERE-SUN	28.27	245,218,13	1	SPHERE	0091*
SM-03	SPHERE-SUN	28.27	245,218,13	1	SPHERE	0091*

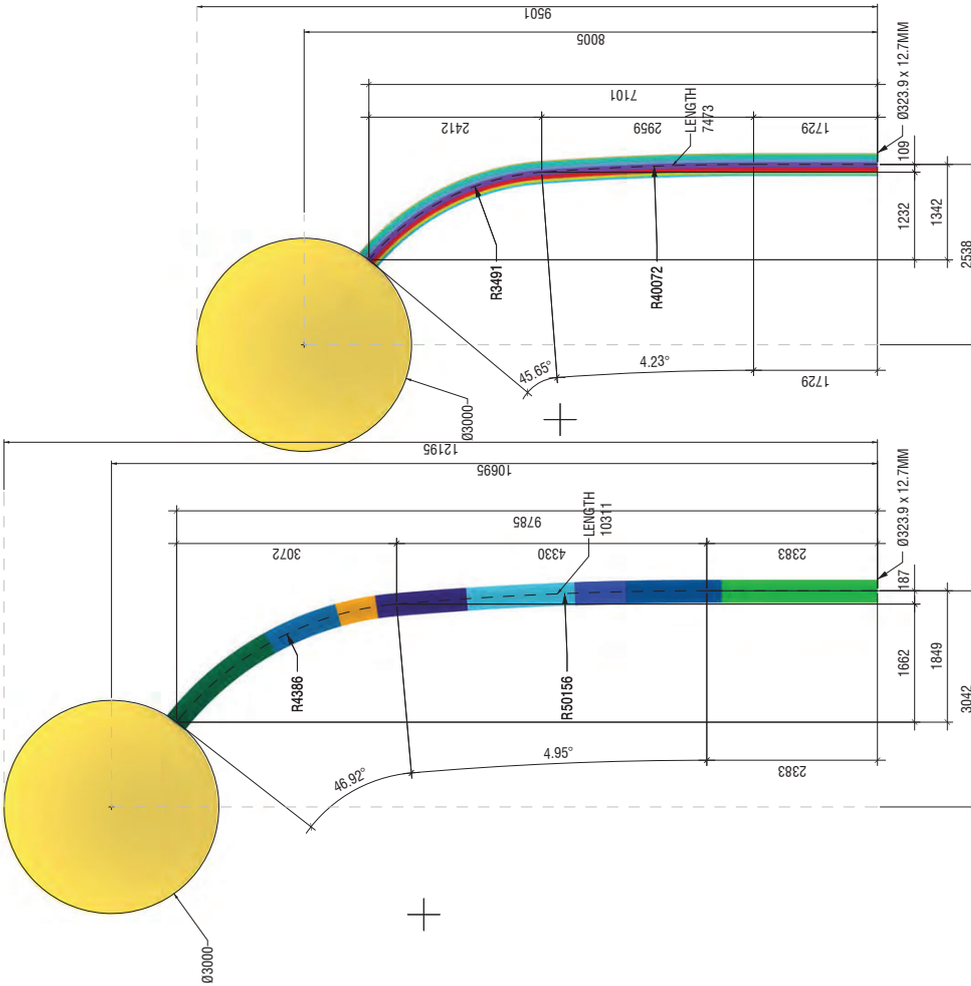


4. Zeiland Open Space
Heard and McDonald Island

COL-ID	LAYER NAME	AREA (m2)	COLOUR RGB CODE	NO OF REGIONS	TYPE	PANTONE
P4-01	01	6.70	195,209,38	2	POLE	583
P4-02	02	0.19	10,10,154	2	POLE	2728
P4-03	03	1.79	97,185,255	2	POLE	306
P4-04	04	0.40	85,56,139	4	POLE	2985

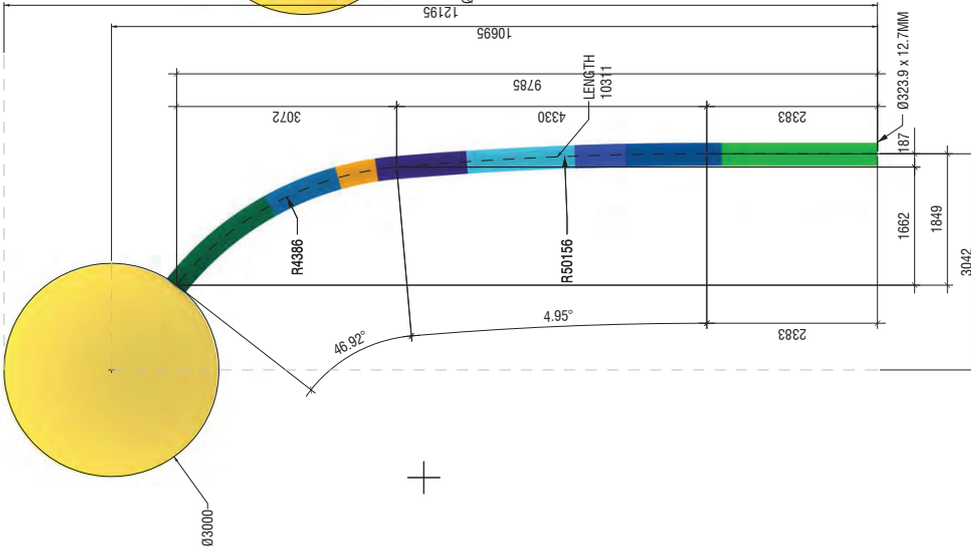
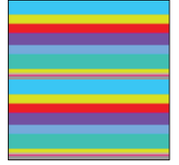


POLE & SPHERE FINISH	
PROJECT WIDE	0-801A
1:75	A3 22.03.22
	REV L



2. School at Corner Joynton Ave and Zeiland Ave
Yaviza, Tapon dei Danien, Panama

COL-ID	LAYER NAME	AREA (m2)	COLOUR RGB CODE	NO OF REGIONS	TYPE	PANTONE
P2-01	20181103_Beam_Shape_01-01-1	0.11	258,30,113	2	POLE	3007-9
P2-02	20181103_Beam_Shape_01-01-2	0.11	258,30,113	2	POLE	3007-9
P2-03	20181103_Beam_Shape_01-01-3	0.19	189,179,154	2	POLE	5025
P2-04	20181103_Beam_Shape_01-01-4	1.23	217,22,433	4	POLE	397
P2-05	20181103_Beam_Shape_01-01-5	0.67	115,12,227	2	POLE	2626
P2-06	20181103_Beam_Shape_01-01-6	1.12	144,8,255	2	POLE	286
P2-07	20181103_Beam_Shape_01-01-7	0.36	248,39,31	1	POLE	46
P2-08	20181103_Beam_Shape_01-01-8	7.82	312,62,255	2	POLE	2958



1. Library Plaza
Grasmere, Lake District, England

COL-ID	LAYER NAME	AREA (m2)	COLOUR RGB CODE	NO OF REGIONS	TYPE	PANTONE
P1-01	POLE_01_Cover_V1-1	1.38	13,14,141	1	POLE	59-5
P1-02	POLE_01_Cover_V1-2	1.38	13,14,141	1	POLE	59-5
P1-03	POLE_01_Cover_V1-3	0.22	8,49,255	1	POLE	293
P1-04	POLE_01_Cover_V1-4	1.54	77,202,233	1	POLE	312
P1-05	POLE_01_Cover_V1-5	1.29	61,40,171	1	POLE	2788
P1-06	POLE_01_Cover_V1-6	0.65	61,141,17	1	POLE	314
P1-07	POLE_01_Cover_V1-7	1.77	0,112,74	1	POLE	828
P1-08	POLE_01_Cover_V1-8	10.49		1	POLE	828





REFERENCE PHOTO SITE 1B			
SITE 01 - GREEN SQUARE LIBRARY PLAZA			
NTS	A3	27.08.21	1-902 REV D

WEB LINK
<https://goo.gl/maps/8BkAqLmFFeYCE939>

COS TO PROVIDE POWER AT STREET LIGHTING PIT ELECTRICAL RUN FROM PIT TO BASE OF LIGHT POLE AND ARTWORK ELEMENTS TO BE COORDINATED WITH SCHOOL WORKS

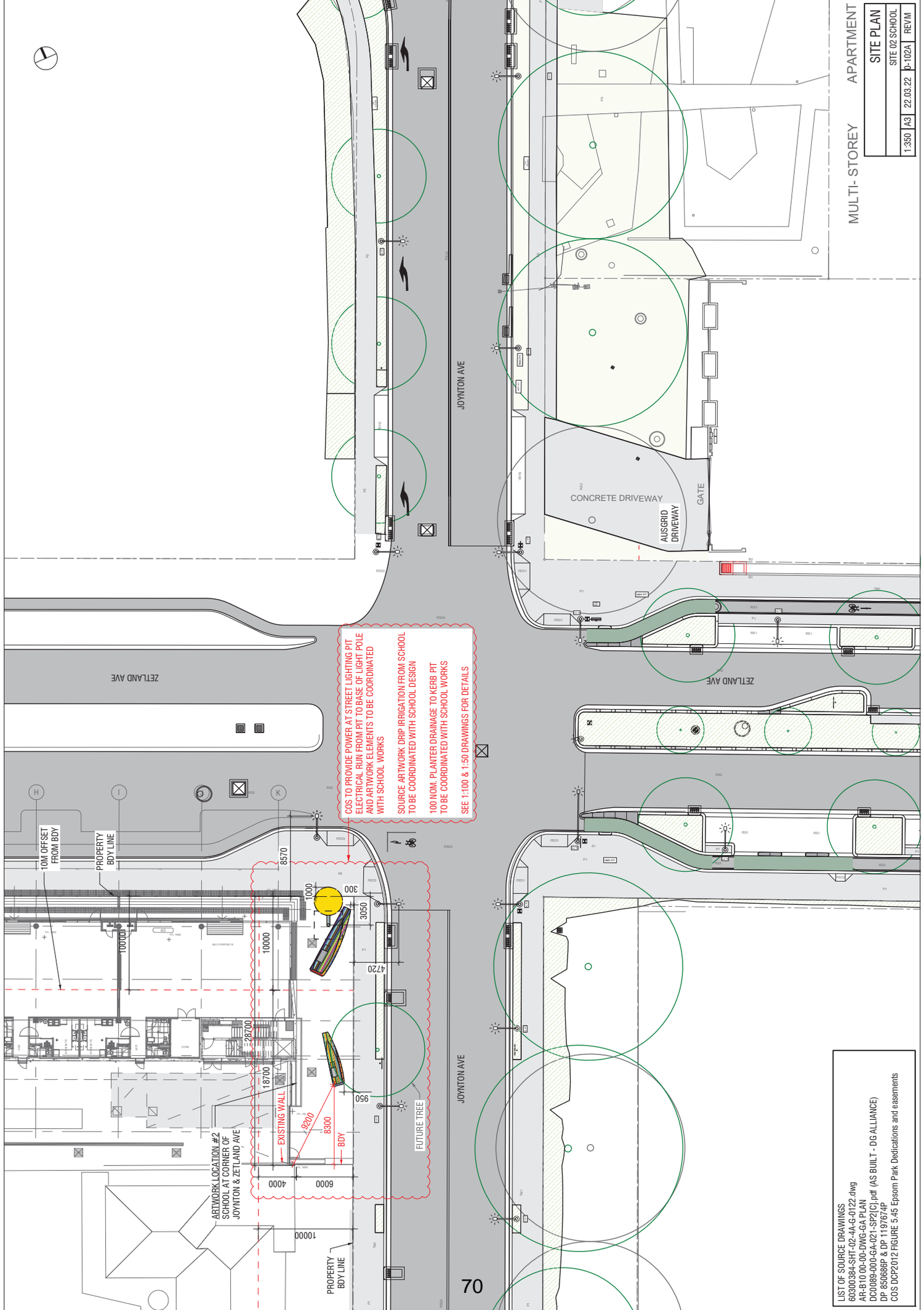
SOURCE ARTWORK DRIP IRRIGATION FROM SCHOOL TO BE COORDINATED WITH SCHOOL DESIGN

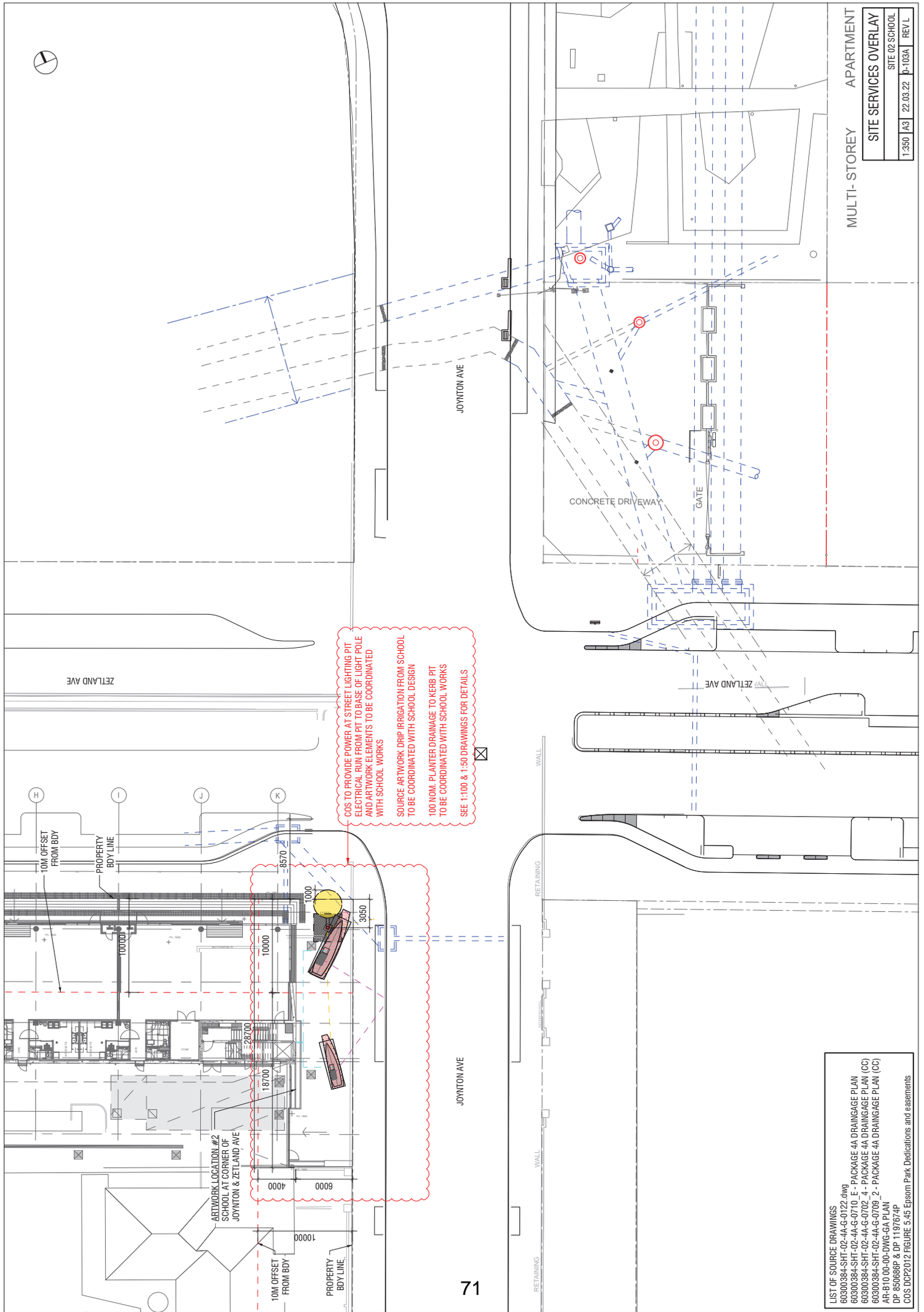
100 NOM. PLANTER DRAINAGE TO KERB PIT TO BE COORDINATED WITH SCHOOL WORKS

SEE 1:100 & 1:50 DRAWINGS FOR DETAILS

LIST OF SOURCE DRAWINGS
 60300384-SHT-02-4A-G-0122.dwg
 AR-R110-00-00-DWG-GA PLAN
 DC0089-000-GA-021-SP2(C).pdf (AS BUILT - DG ALLIANCE)
 DP_850688P & DP_119767AP
 COS DCP2012 FIGURE 5.45 Epsom Park Deductions and easements

MULTI-STOREY APARTMENT	
SITE PLAN	
1:350 A3	22.03.22 D-102A
REV/M	





MULTI-STOREY APARTMENT
 SITE SERVICES OVERLAY
 1:350 A3 | 22.03.22 D-103A | REV L

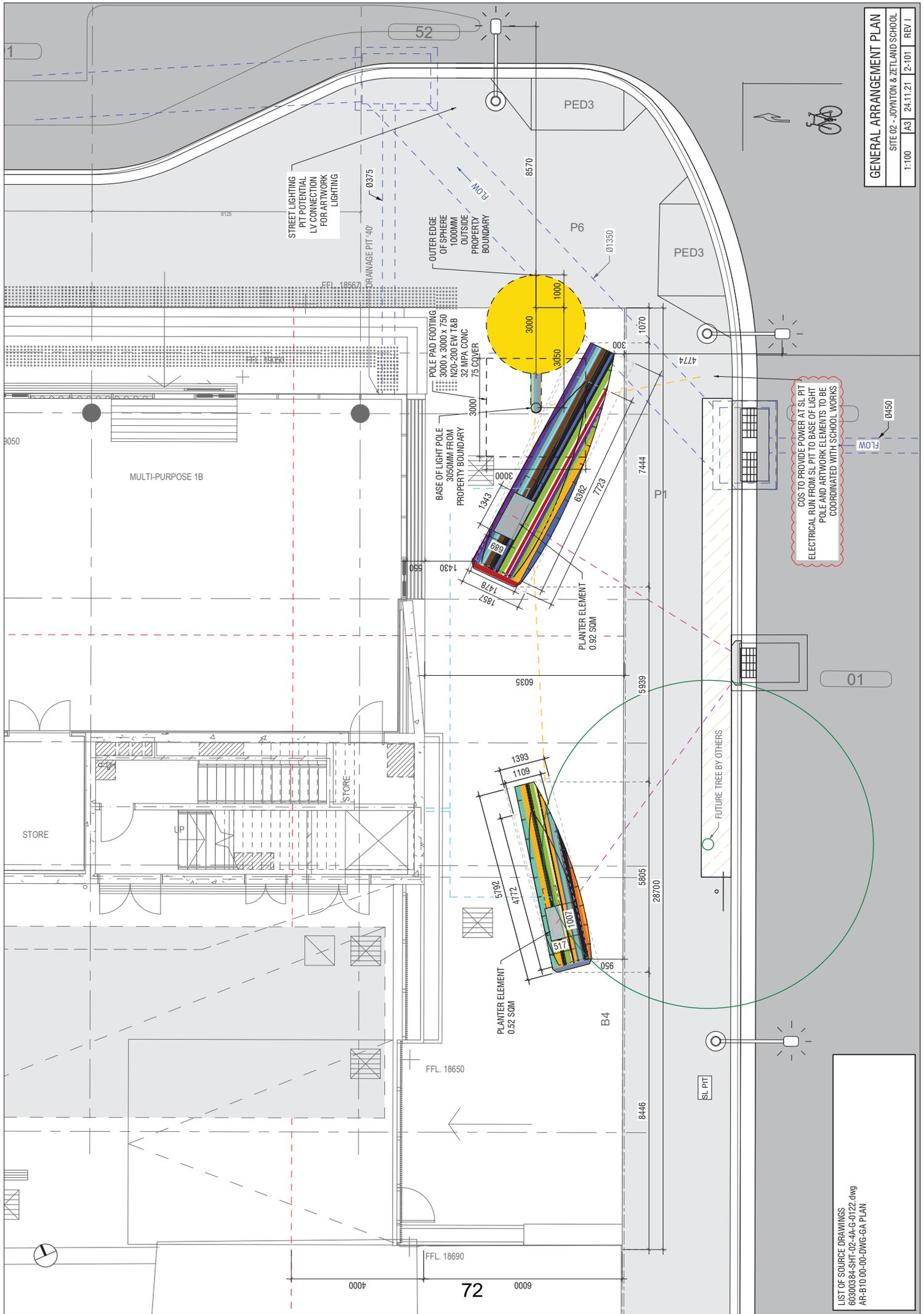
COS TO PROVIDE POWER AT STREET LIGHTING PIT
 ELECTRICAL RUN FROM PIT TO BASE OF LIGHT POLE
 AND ARTWORK ELEMENTS TO BE COORDINATED
 WITH SCHOOL WORKS

 SOURCE ARTWORK DRIP IRRIGATION FROM SCHOOL
 TO BE COORDINATED WITH SCHOOL DESIGN

 100 NOM. PLANTER DRAINAGE TO KERB PIT
 TO BE COORDINATED WITH SCHOOL WORKS

 SEE 1:100 & 1:50 DRAWINGS FOR DETAILS

- LIST OF SOURCE DRAWINGS
- 60300384-SHT-02-4A-G-0122.dwg
 - 60300384-SHT-02-4A-G-0710_E - PACKAGE 4A DRAINAGE PLAN
 - 60300384-SHT-02-4A-G-0702_4 - PACKAGE 4A DRAINAGE PLAN (CC)
 - 60300384-SHT-02-4A-G-0709_2 - PACKAGE 4A DRAINAGE PLAN (CC)
 - AR-R10 00-00-DWG-GA PLAN
 - DP 850686P & DP 1197674P
 - COS DCP2012 FIGURE 5.45 Epsom Park Dedications and easements

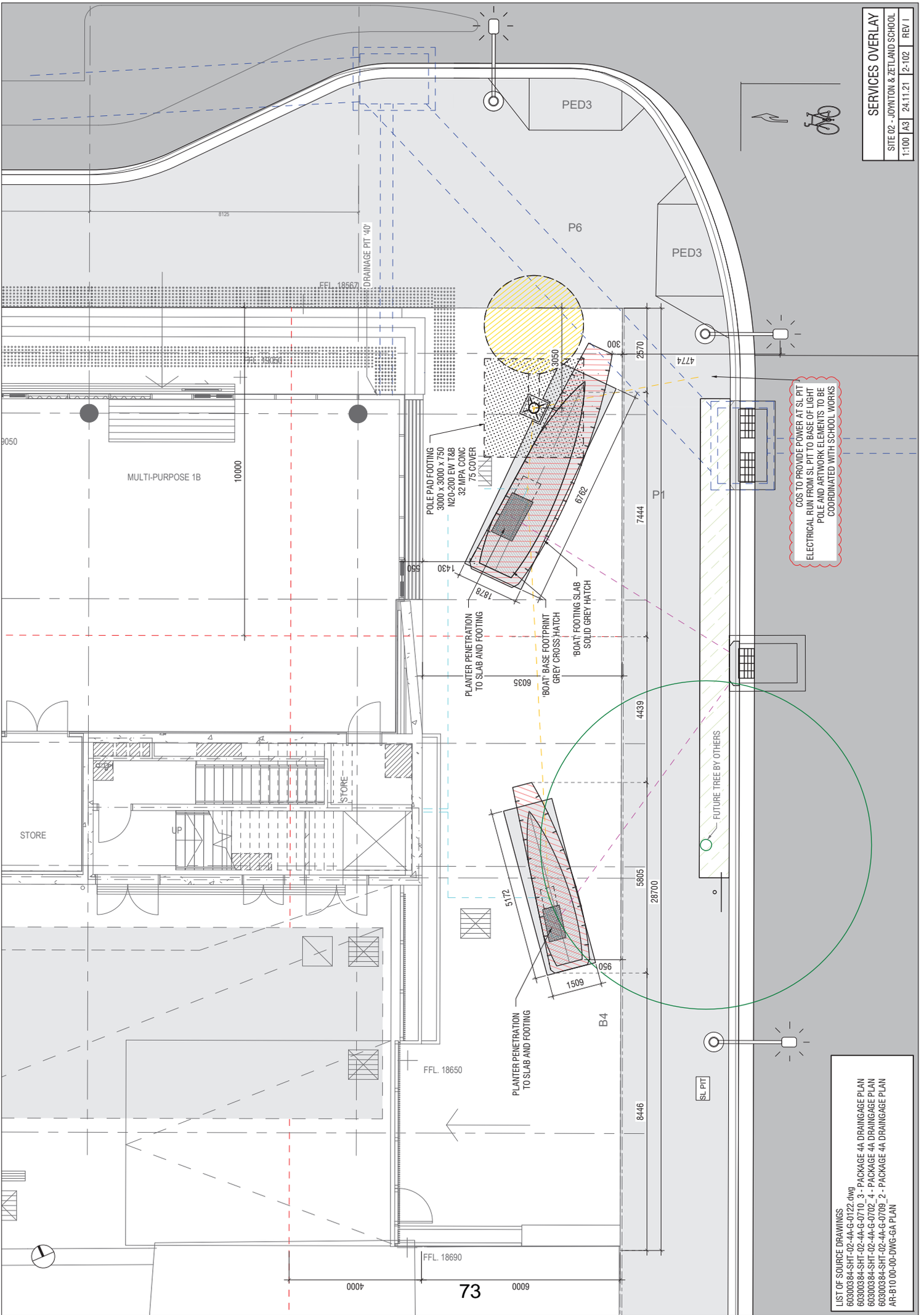


COS TO PROVIDE POWER AT SL PIT
 ELECTRICAL RUN FROM SL PIT TO BASE OF LIGHT
 POLE AND ARTWORK ELEMENTS TO BE
 COORDINATED WITH SCHOOL WORKS

LIST OF SOURCE DRAWINGS
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 AR-B10-00-00-DWG-GA PLAN

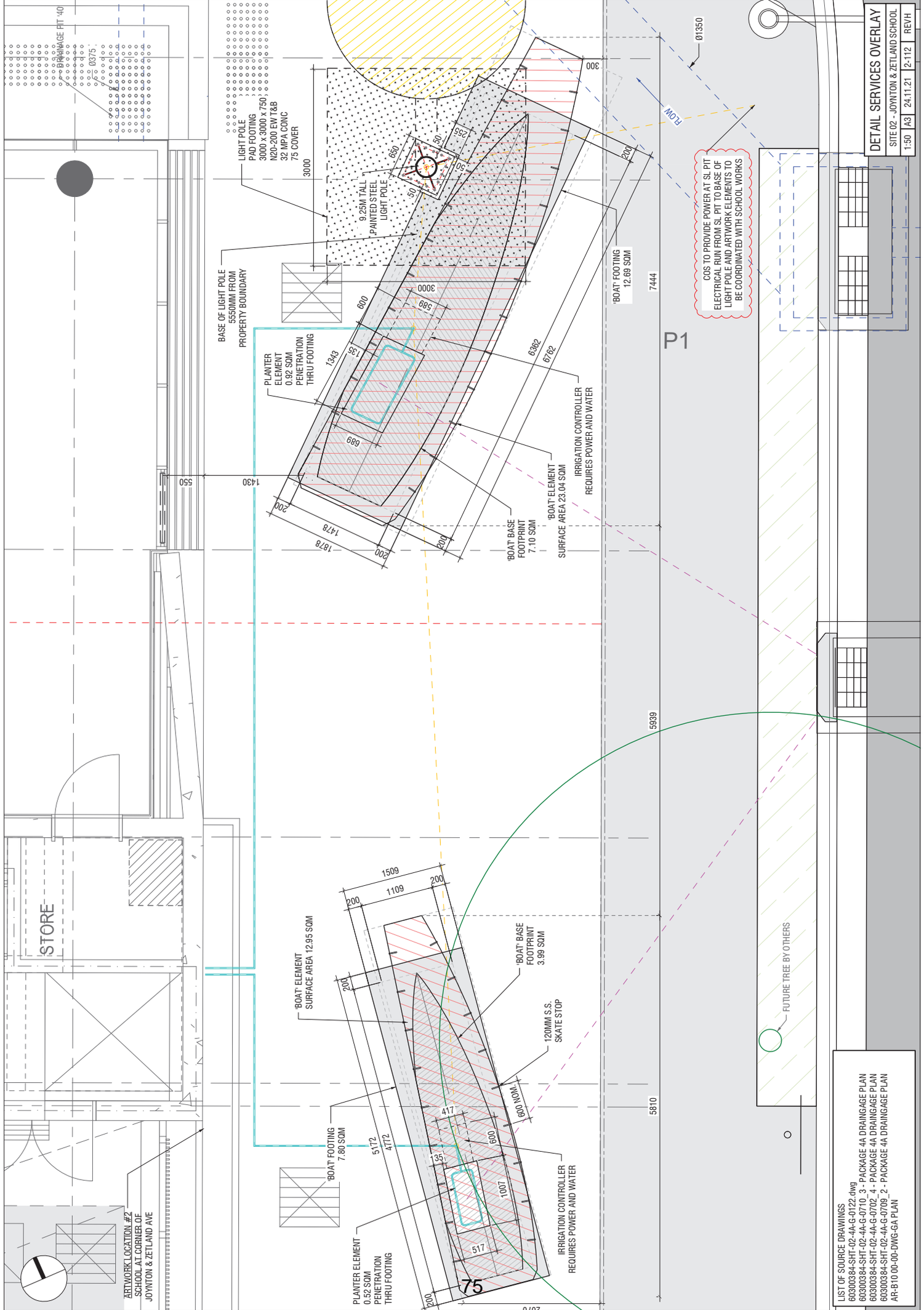
01

72



COS TO PROVIDE POWER AT SL PIT
 ELECTRICAL RUN FROM SL PIT TO BASE OF LIGHT
 POLE AND ARTWORK ELEMENTS TO BE
 COORDINATED WITH SCHOOL WORKS

- LIST OF SOURCE DRAWINGS
 60300384-SHT-02-4A-G-0122.dwg
 60300384-SHT-02-4A-G-0710_3 - PACKAGE 4A DRAINAGE PLAN
 60300384-SHT-02-4A-G-0702_4 - PACKAGE 4A DRAINAGE PLAN
 60300384-SHT-02-4A-G-0709_2 - PACKAGE 4A DRAINAGE PLAN
 AR-B10-00-00-DWG-GA PLAN

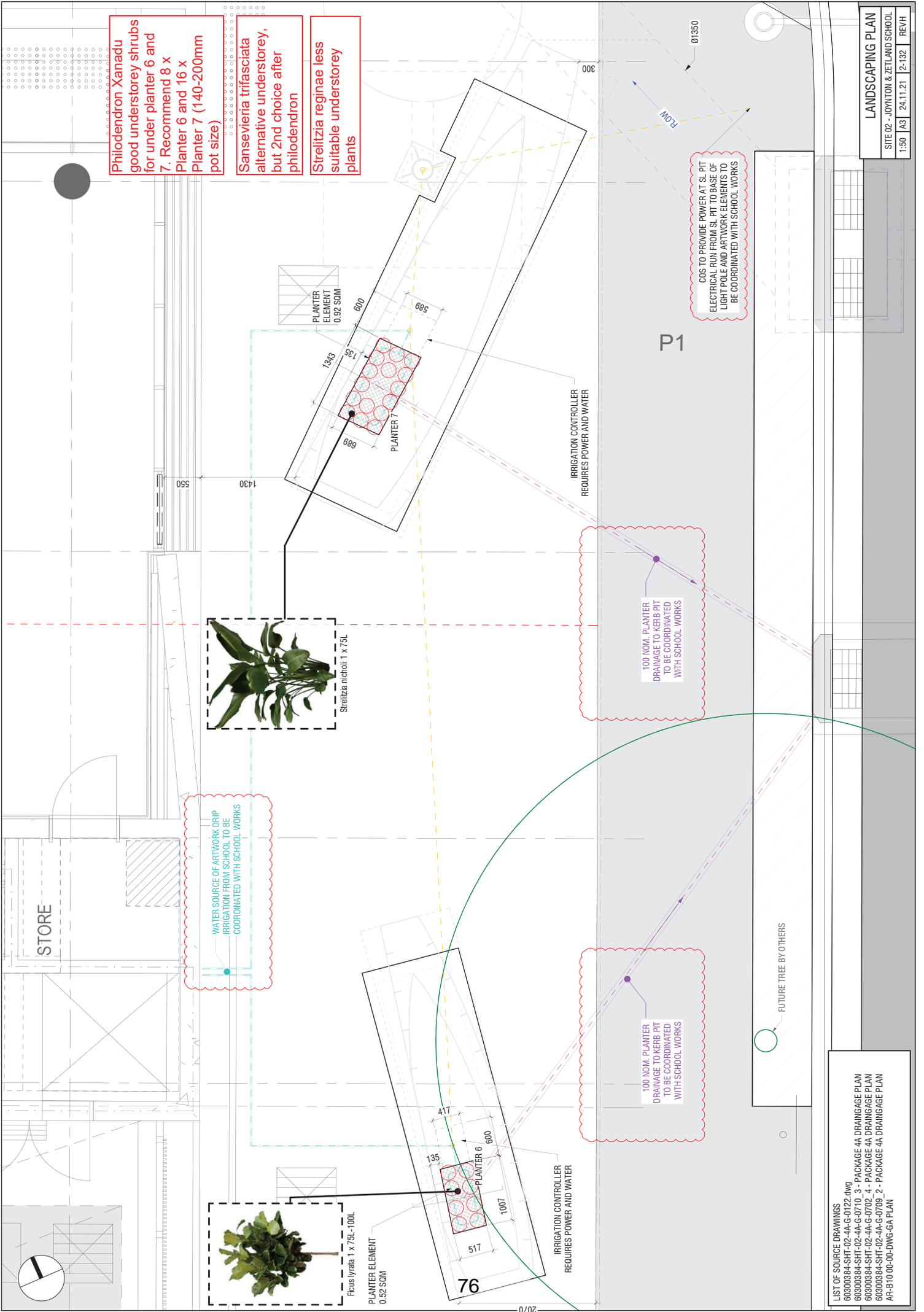


DETAIL SERVICES OVERLAY

SITE 02 - JOYNTON & ZETLAND SCHOOL
1:50 A3 24.11.21 2-112 REVH

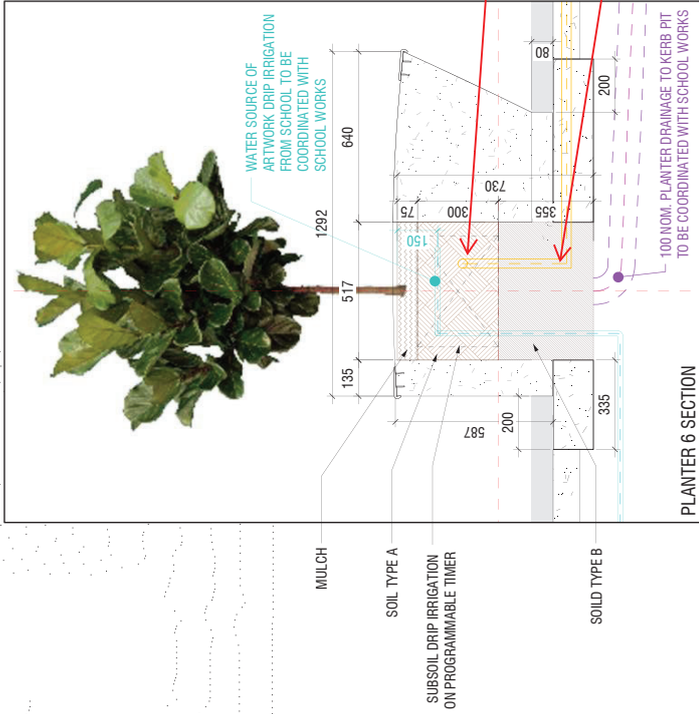
LIST OF SOURCE DRAWINGS

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60300384-SHT-02-4A-G-0710_3 - PACKAGE 4A DRAINAGE PLAN
60300384-SHT-02-4A-G-0702_4 - PACKAGE 4A DRAINAGE PLAN
60300384-SHT-02-4A-G-0709_2 - PACKAGE 4A DRAINAGE PLAN
AR-B10-00-00-DWG-GA PLAN



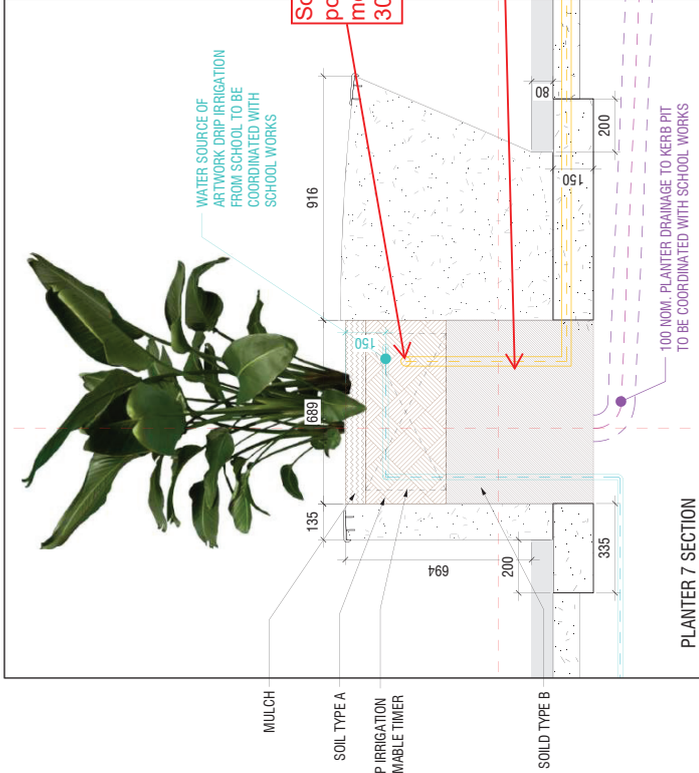
LANDSCAPING PLAN			
SITE 02 - JOYNTON & ZETLAND SCHOOL	1:50	A3	24.11.21
			2-132
			REVH

- LIST OF SOURCE DRAWINGS**
- 60300384-SHT-02-4A-G-0122.dwg
 - 60300384-SHT-02-4A-G-0710_3 - PACKAGE 4A DRAINAGE PLAN
 - 60300384-SHT-02-4A-G-0702_4 - PACKAGE 4A DRAINAGE PLAN
 - 60300384-SHT-02-4A-G-0709_2 - PACKAGE 4A DRAINAGE PLAN
 - AR-B10-00-00-DWG-GA PLAN



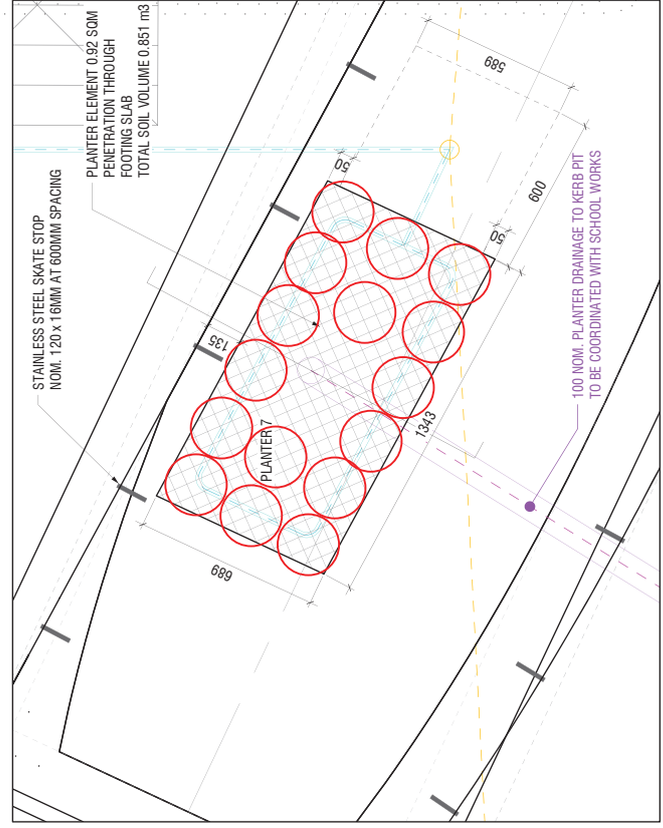
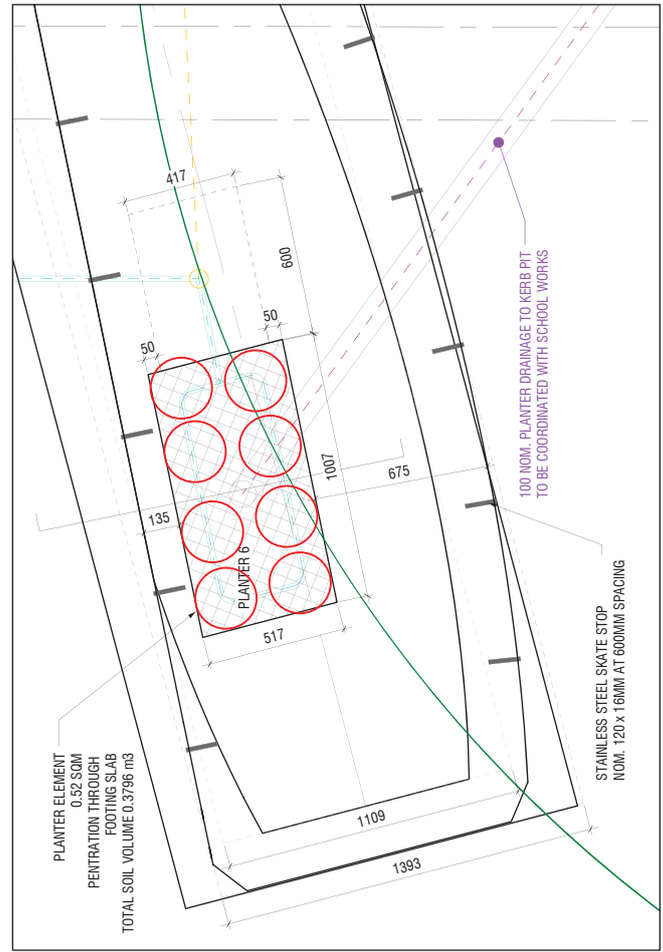
Soil type: E1 (on podium topsoil media in top 300mm)

Soil type E2 (on podium subsoil media).



Soil type: E1 (on podium topsoil media in top 300mm)

Soil type E2 (on podium subsoil media).

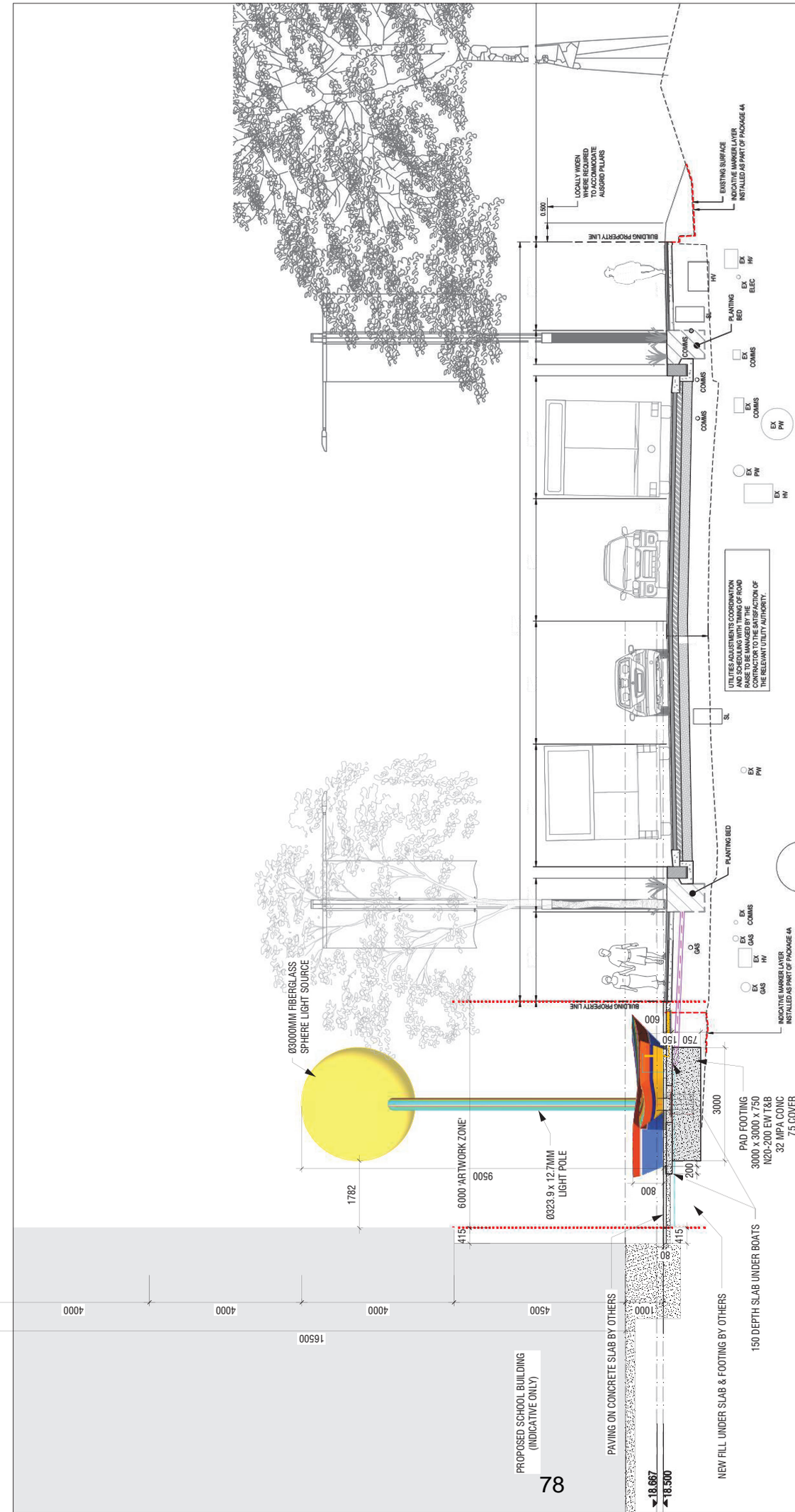


Philodendron Xanadu good understorey shrubs for under planter 6 and 7. Recommend 8 x Planter 6 and 16 x Planter 7 (140-200mm pot size)

Sansevieria trifasciata alternative understorey, but 2nd choice after philodendron

Strelitzia reginae less suitable understorey plants

LANDSCAPING SECTIONS			
SITE 02 - JOWNTON & ZETLAND SCHOOL	1:20	A3	24.11.21
			2-133
			REV D



6 SECTION - JOYNTON AVENUE

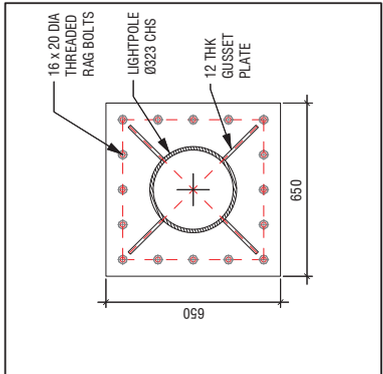
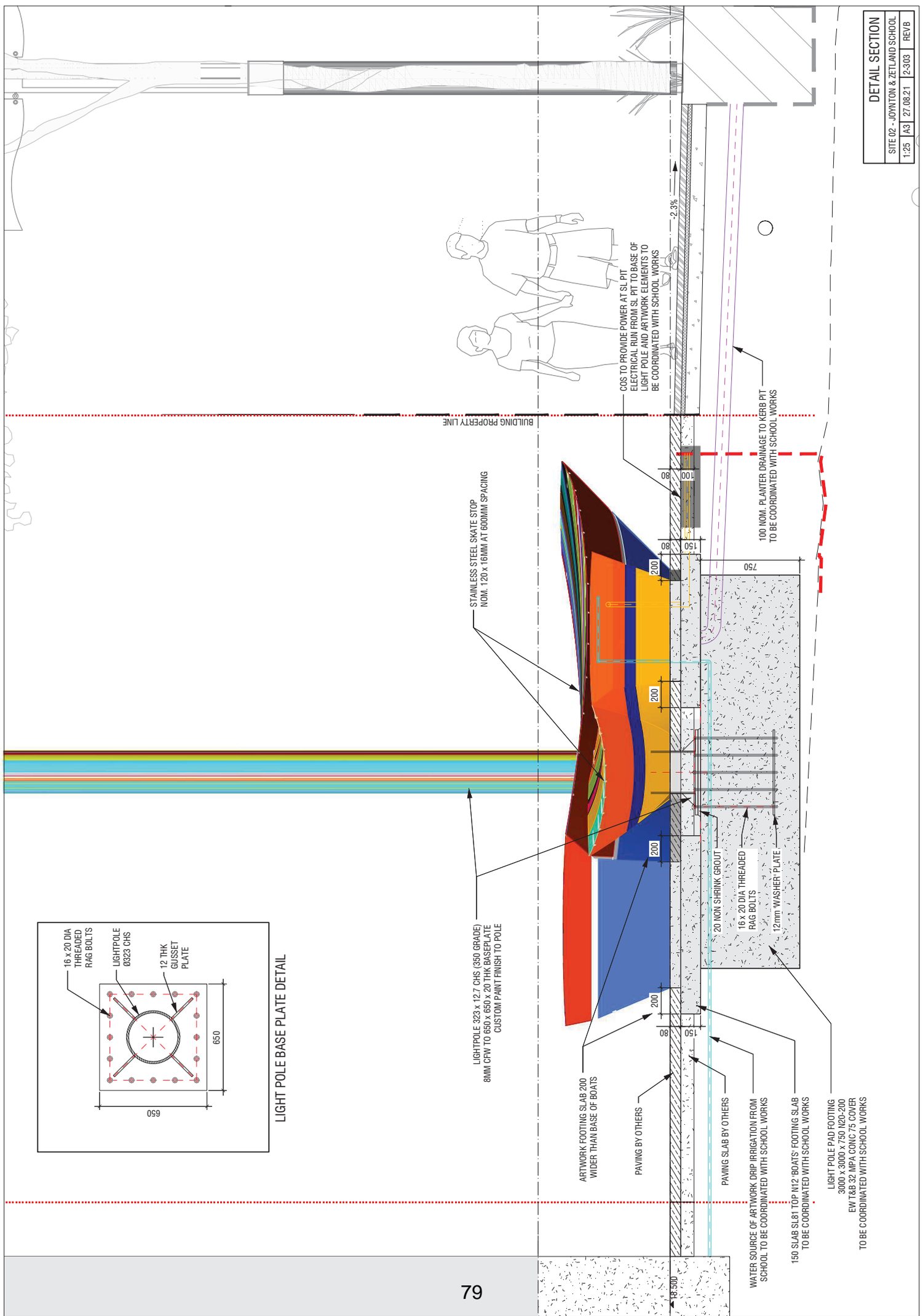
OPPOSITE EXISTING
COMMUNITY CENTRE

SECTION	
SITE 02 - JOYNTON & ZETLAND SCHOOL	2-301
1:100 A3	27.08.21

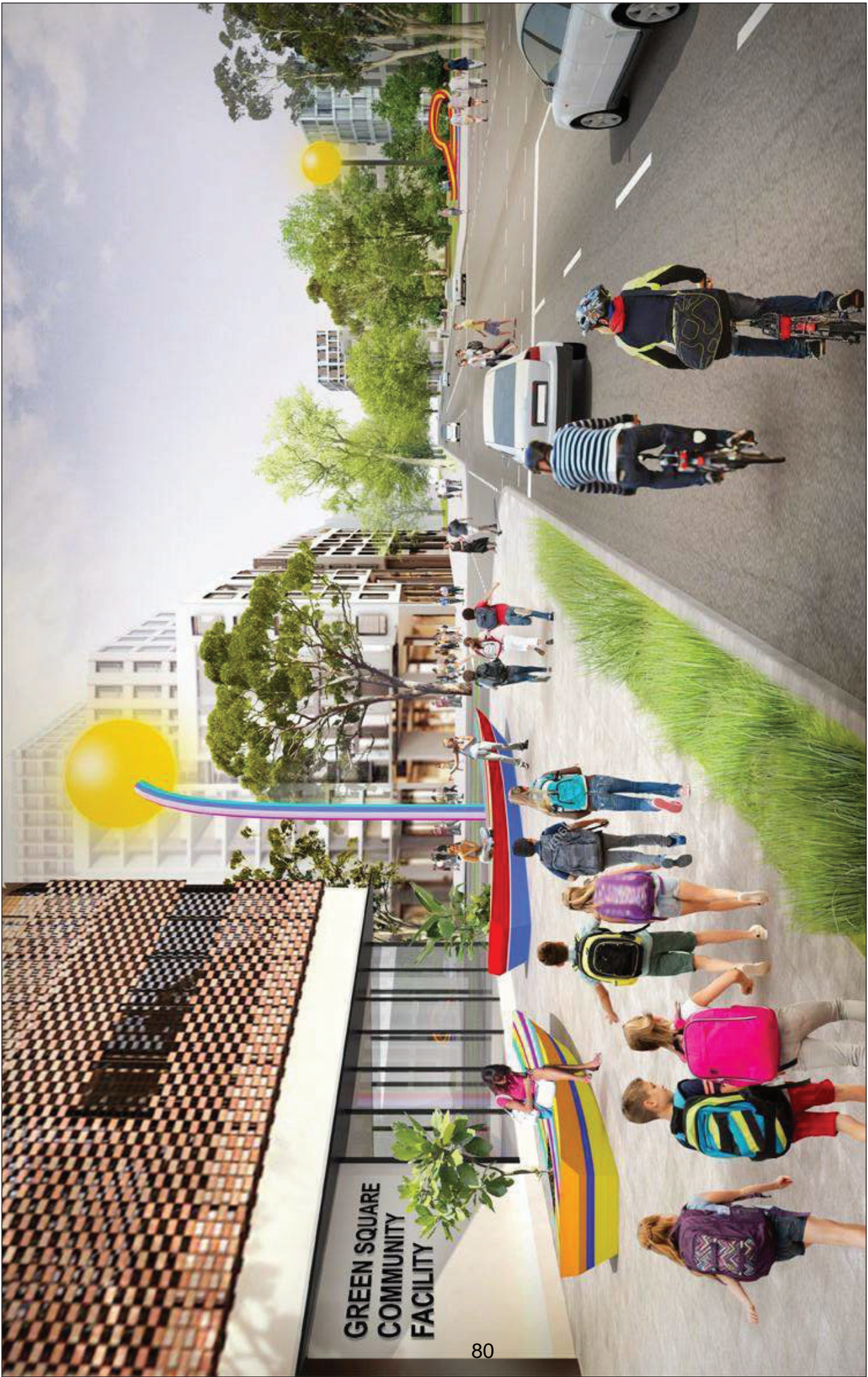
LIST OF SOURCE DRAWINGS
 60300384-SHT-02-4A-G-0122.dwg
 60300384-SHT-02-4A-G-0144_E - PACKAGE 4A TYPICAL SITE SECTIONS
 AR-B10-00-00-DWG-GA PLAN

*Site 2 adjacent to the future Green Square School, is subject to the South Sydney Local Environmental Plan No. 114 which has no height limit.

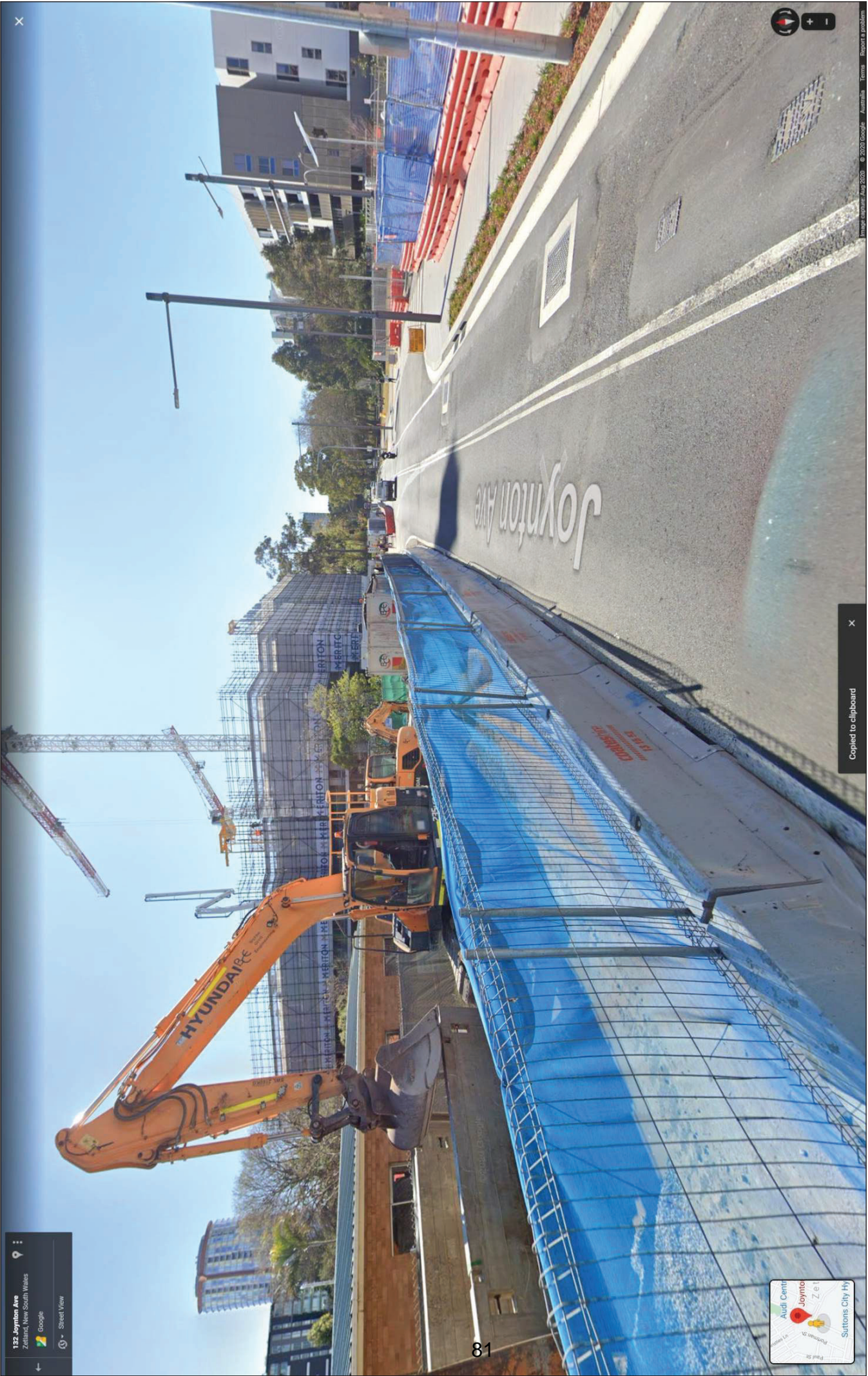
PROPOSED SCHOOL BUILDING
(INDICATIVE ONLY)



LIGHT POLE BASE PLATE DETAIL



**GREEN SQUARE
COMMUNITY
FACILITY**



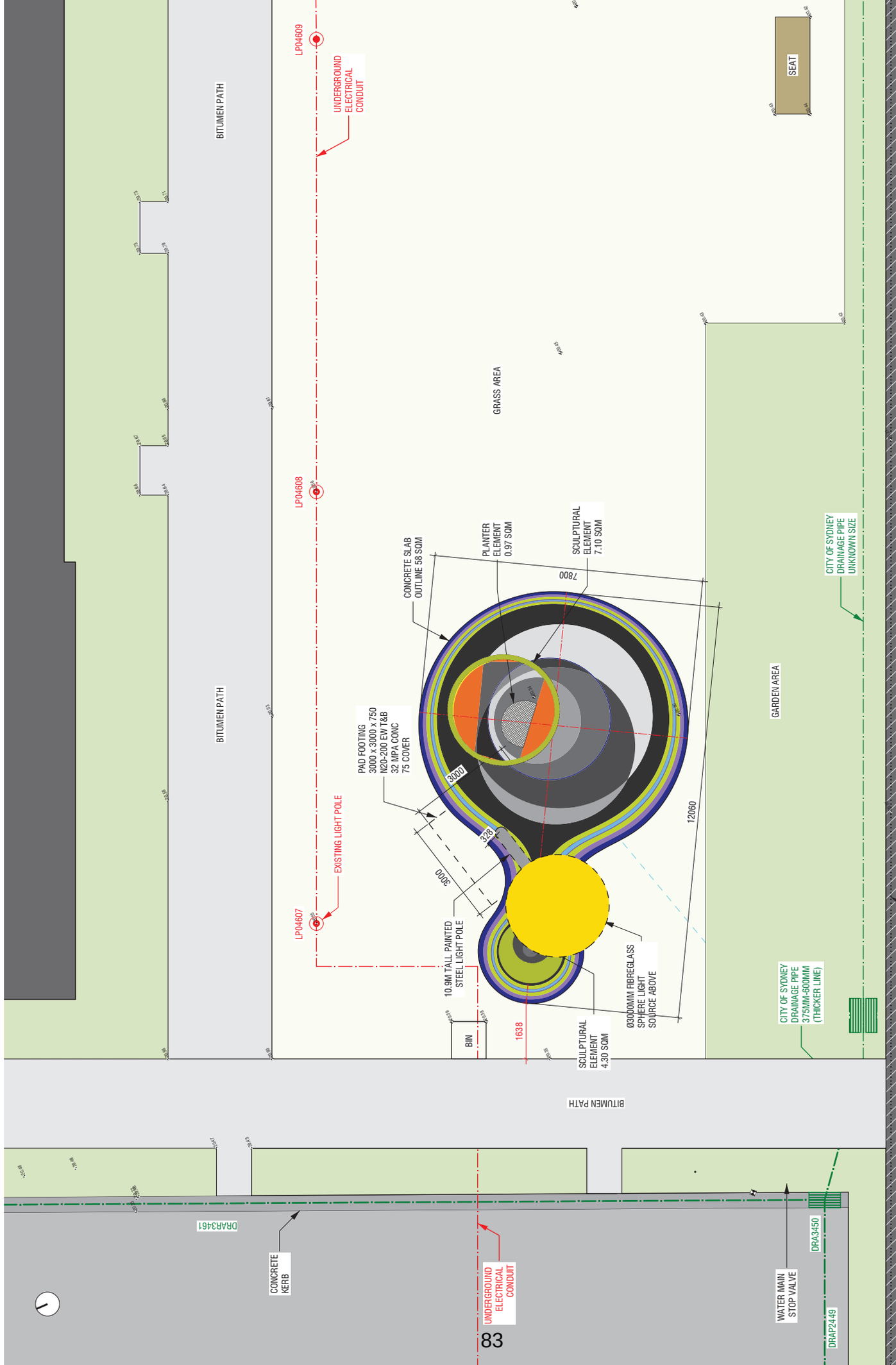
REFERENCE PHOTO SITE 2			
SITE 02 - JOYNTON & ZETLAND SCHOOL			
NTS	A3	27.08.21	2-902
			REV D

WEB LINK
<https://goo.gl/maps/TKd4Gz2E8T7n0nNA>



REFERENCE PHOTO SITE 2			
SITE 02 - JOYNTON & ZETLAND SCHOOL			
NTS	A3	27.08.21	2-903
			REV D

WEblink
<https://www.google.com/maps/@37.151555,174.831111,15z>



GENERAL ARRANGEMENT PLAN		
SITE 04- ZETLAND OPEN SPACE		
1:100	A3	27.08.21 4-101
		REV F

EXISTING AUSGRID SITE

EXISTING CHAINLINK FENCE

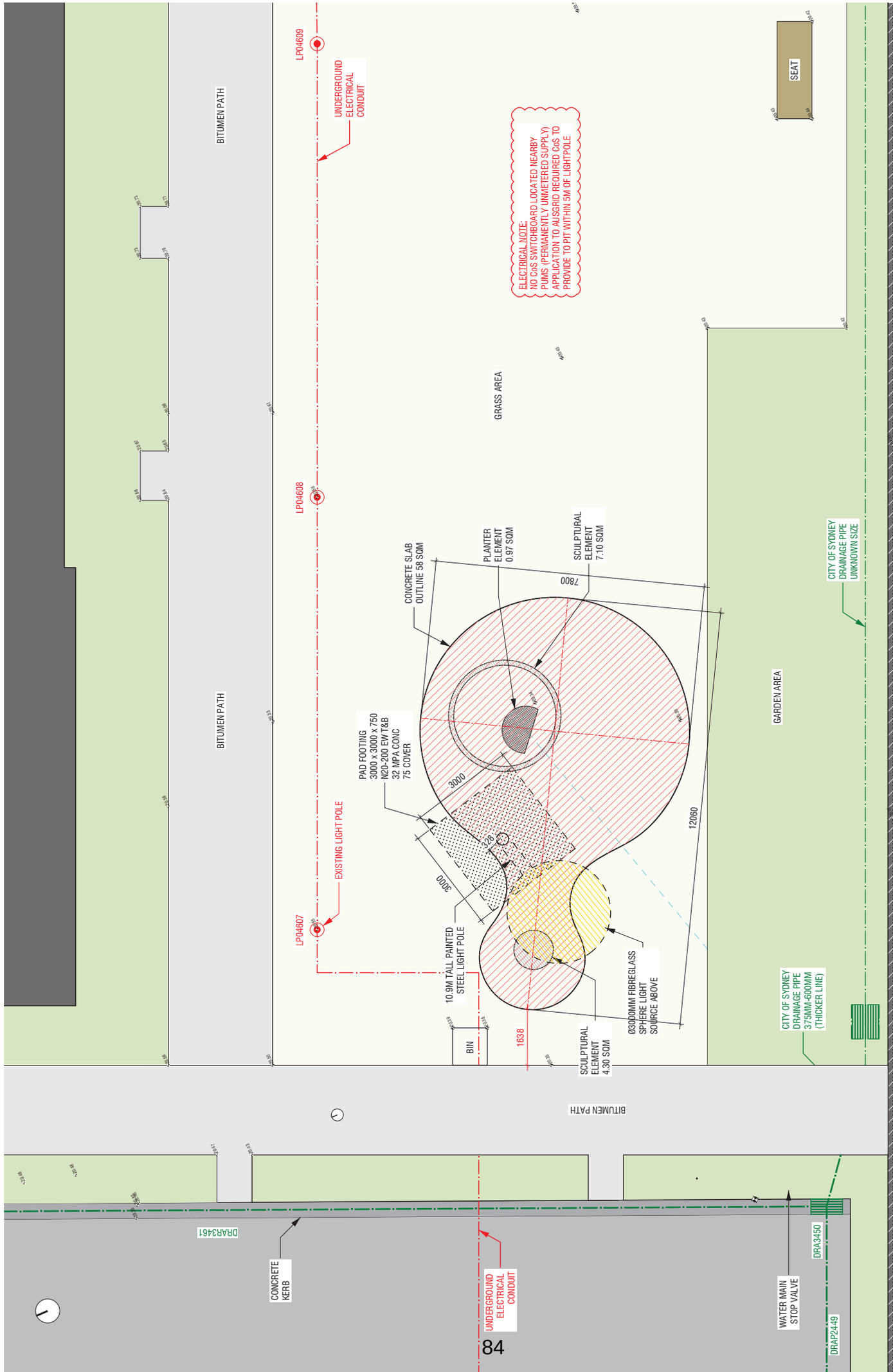
EXISTING LOW RENDERED WALL

CITY OF SYDNEY DRAINAGE PIPE UNKNOWN SIZE

CITY OF SYDNEY DRAINAGE PIPE 375MM-600MM (THICKER LINE)

WATER MAIN STOP VALVE

LIST OF SOURCE DRAWINGS	
60300384-SHT-02-4A-G-0122.dwg	zeland open space plan from geocortex marked up.pdf
BL09062647_124742_VS04 Public Domain WAE(5).pdf	



ELECTRICAL NOTE:
 NO COS SWITCHBOARD LOCATED NEARBY
 PUMPS (PERMANENTLY UNMETERED SUPPLY)
 APPLICATION TO AUSGRID REQUIRED COS TO
 PROVIDE TOPIT WITHIN 5M OF LIGHTPOLE

SERVICES OVERLAY			
SITE 04- ZETLAND OPEN SPACE			
1:100	A3	27.08.21	4-102
			REV F

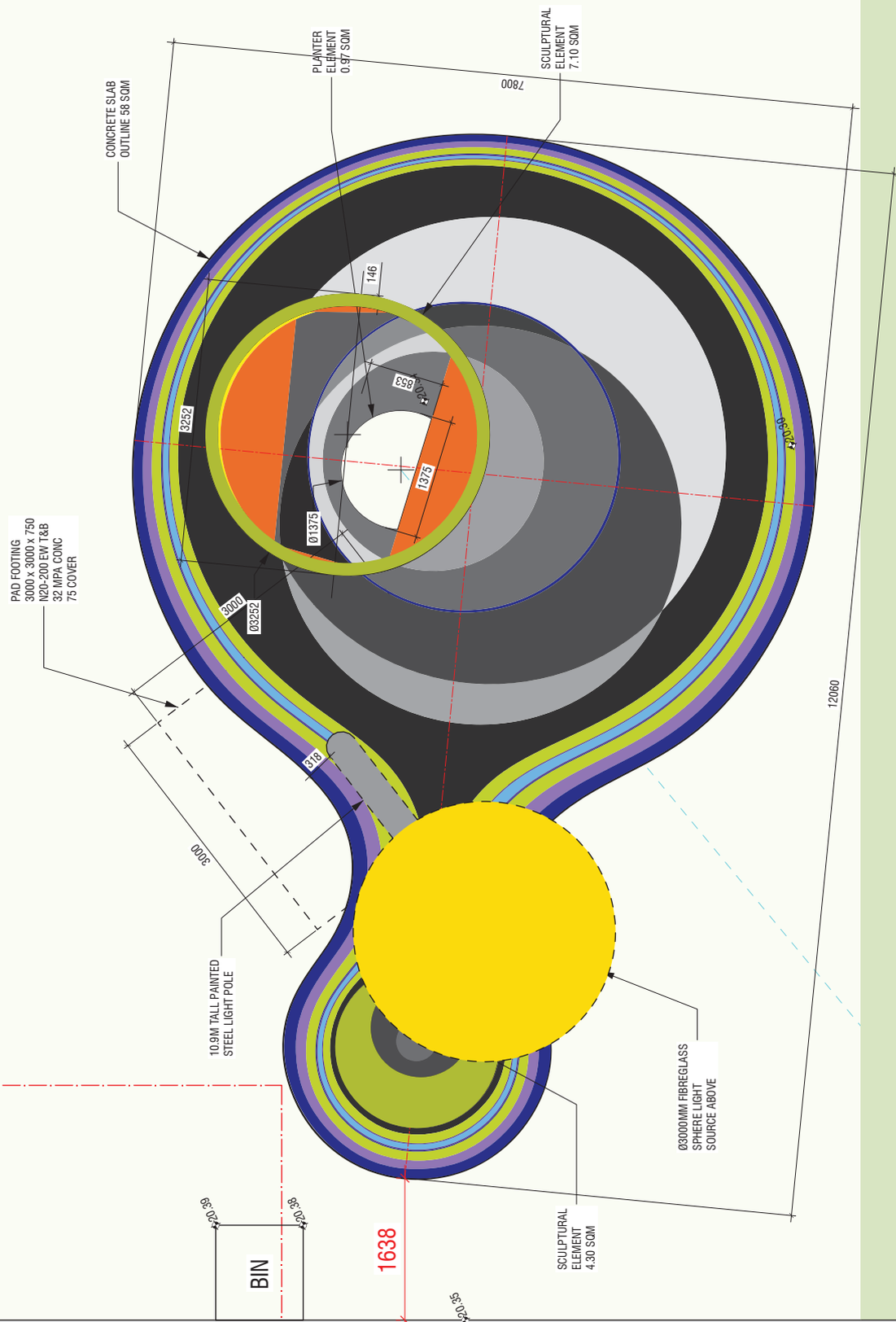
EXISTING AUSGRID SITE

EXISTING CHAINLINK FENCE
 EXISTING LOW RENDERED WALL

LIST OF SOURCE DRAWINGS
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 zelland open space plan from geocortex marked up.pdf



EXISTING LIGHT POLE



DETAIL PLAN			
SITE 04- ZETLAND OPEN SPACE			
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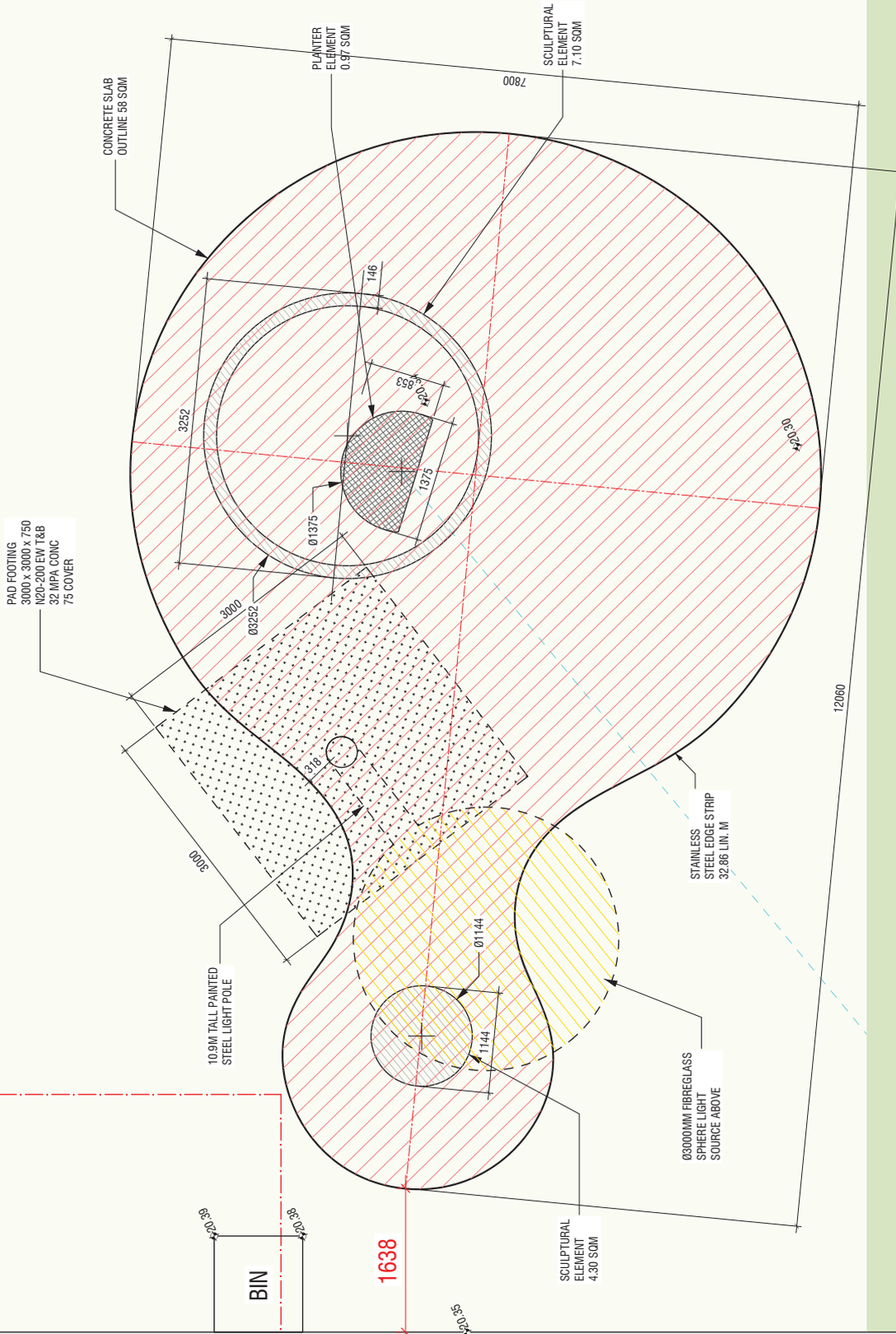
GARDEN AREA

OF SYDNEY

LIST OF SOURCE DRAWINGS
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 BL09062647_124742_VS04 Public Domain WAE(5).pdf
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EXISTING LIGHT POLE



DETAIL SERVICES OVERLAY			
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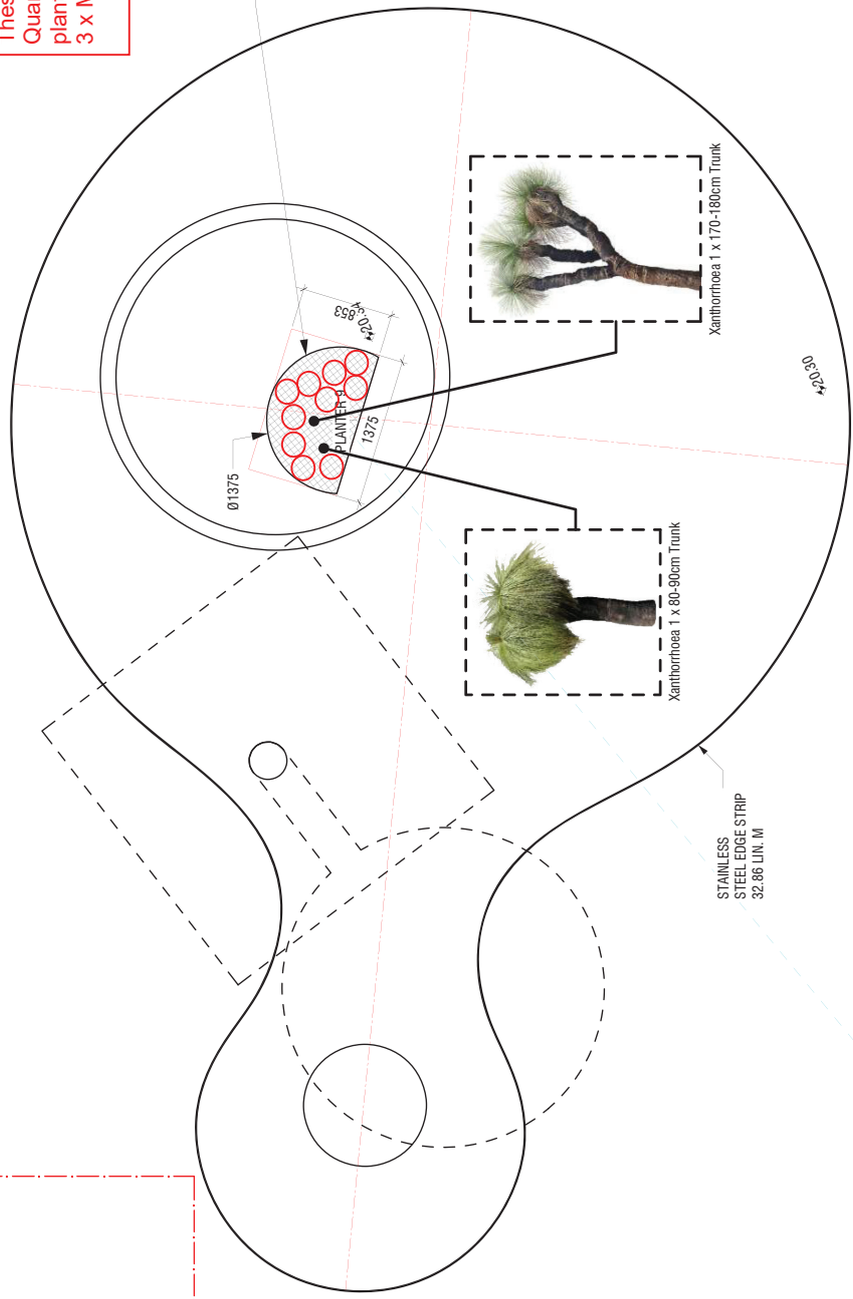
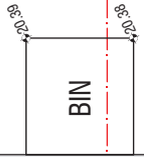
GARDEN AREA

LIST OF SOURCE DRAWINGS
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OF SYDNEY



BITUMEN PATH



Understorey plants in order of suitability (not listed if not considered suitable):
 Myoporum
 Westringia Mundi
 Anigozanthos
 Carpobrotus.
 not listed but alternative:
 Banksia prostrata 'Cherry Candles'
 These are spreading groundcovers:
 Quantity: 9 for Planter 9.
 planter 8: only really suitable to use 3 x Myoporum or carpobrotus.

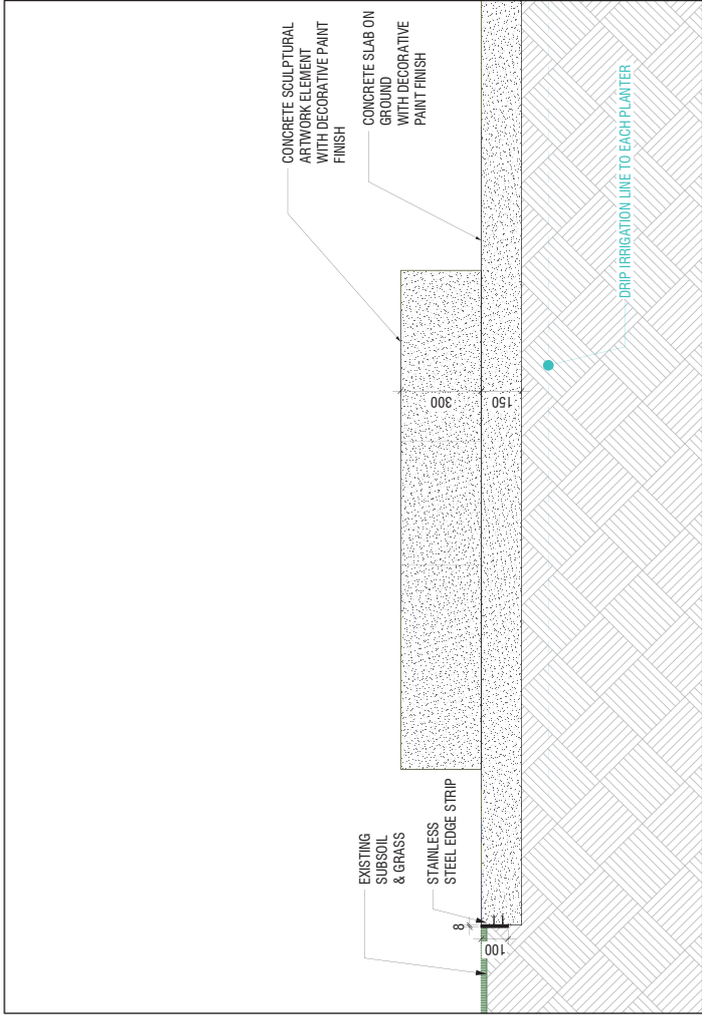
Alternative for both Xanthorrhoea are to use a smaller specimen. Say there is no or little trunk to the Xanthorrhoea specimen and the foliage is approx 300mm dia. then go for 4 x Xanthorrhoea.
 If not going for Xanthorrhoea at all: alternative species recommended (45-75L) - One per planter:
 Dwarf Eucalyptus pauciflora. E.g. Eucalyptus pauciflora Little Snowman' or Eucalyptus ficifolia 'Summer Glory' or 'Summer Beauty' or Eucalyptus caesia 'Silver Princess'

LANDSCAPING PLAN			
SITE 04- ZETLAND OPEN SPACE			
1:50	A3	27.08.21	4-132
			REV C

GARDEN AREA

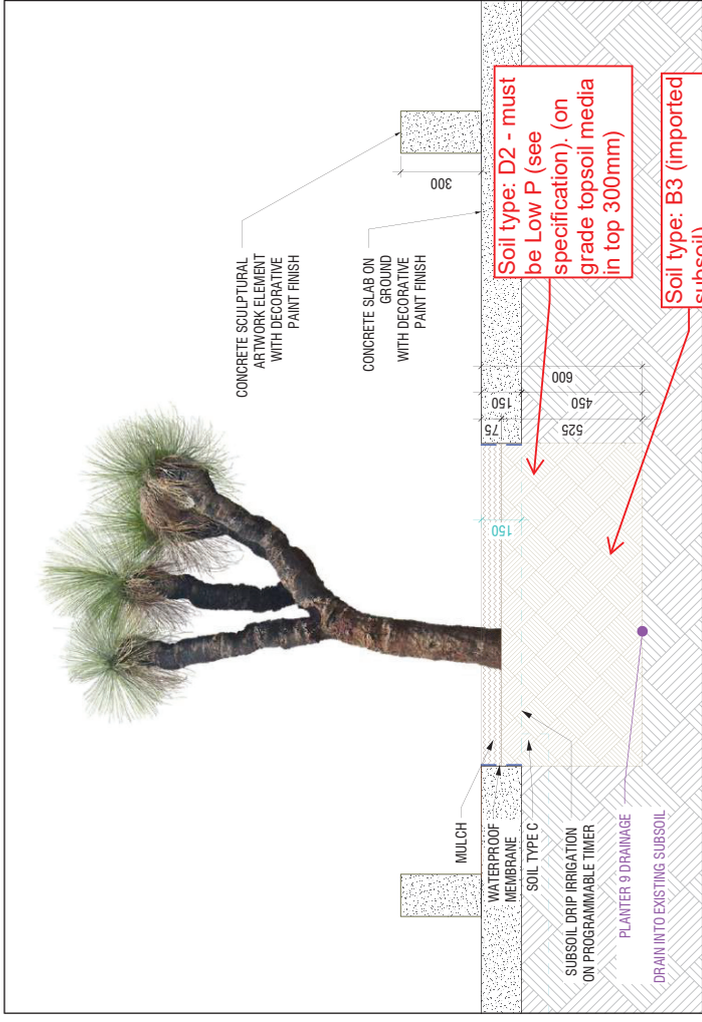
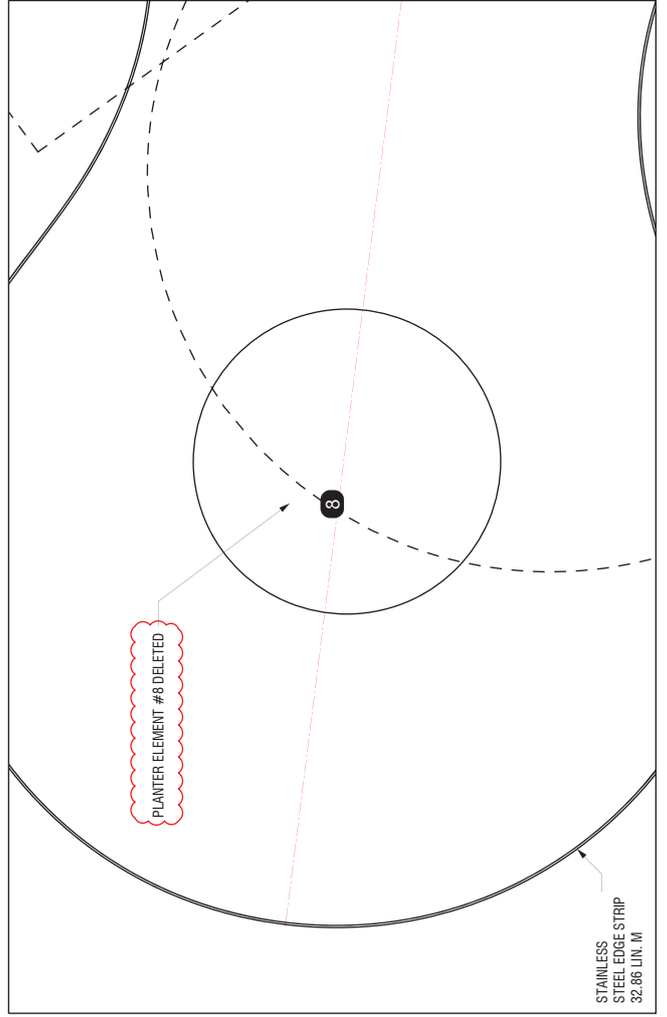
LIST OF SOURCE DRAWINGS
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OF SYDNEY

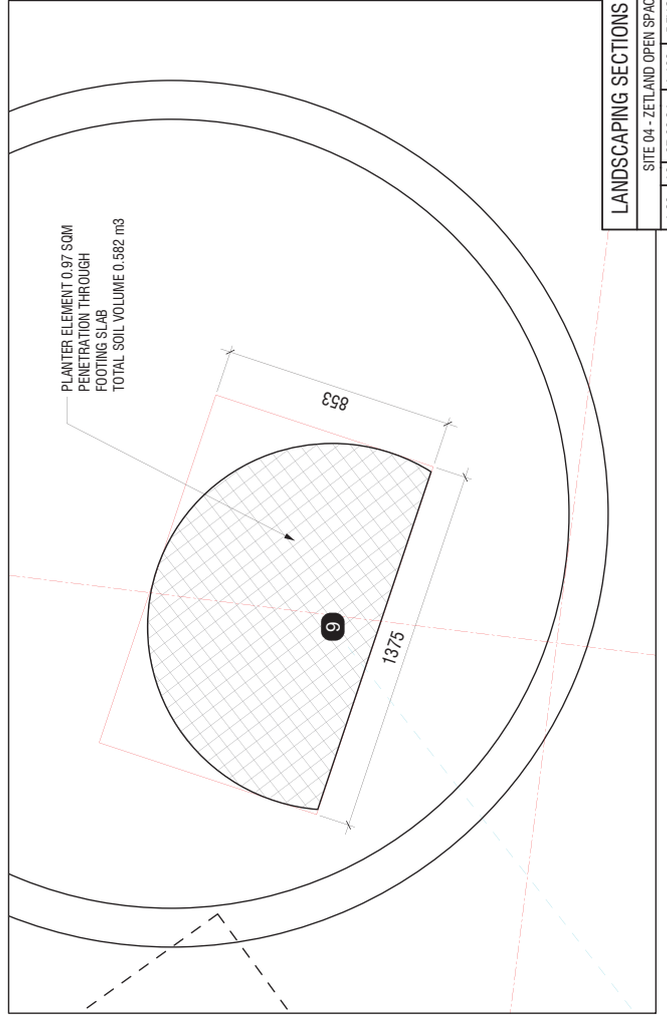


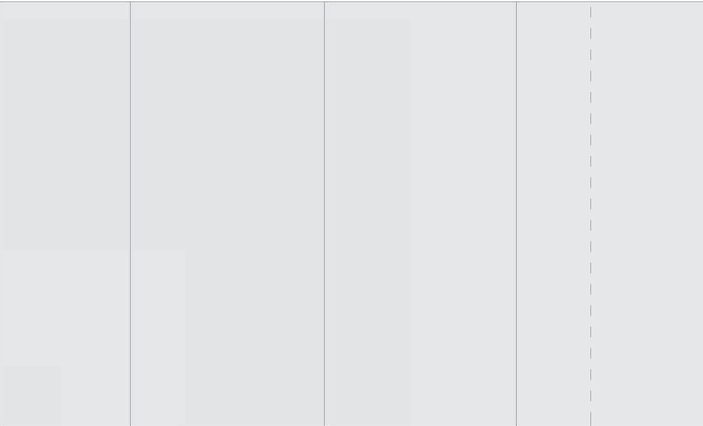
PLANTER 8 SECTION

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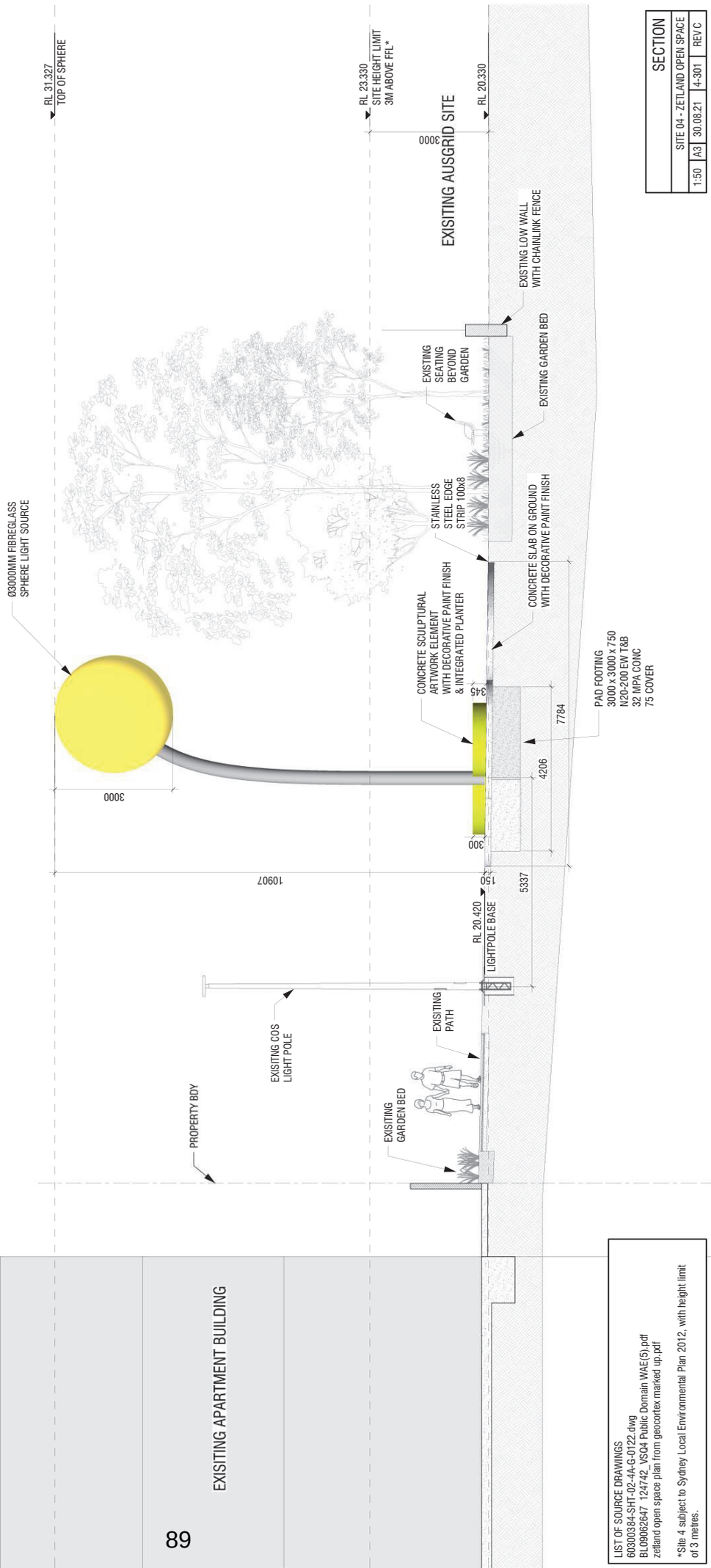


PLANTER 9 SECTION





EXISTING APARTMENT BUILDING



SECTION			
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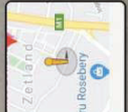
LIST OF SOURCE DRAWINGS
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*Site 4 subject to Sydney Local Environmental Plan 2012, with height limit of 3 metres.





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Zetland, New South Wales
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Street View



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REFERENCE PHOTO SITE 4			
SITE 04 - ZETLAND OPEN SPACE			
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			REV E

WEB LINK
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