

GENERAL NOTES

- * FOR TENDER ONLY _ NOT FOR CONSTRUCTION
- * Do not scale from drawings
- * All work to be carried out in accordance to the Technical Specification
- * All discrepancies or conflict should be brought to the attention of the Project Landscape Architect
- * Larger scale drawings and written dimensions take preference
- * All dimensions in mm unless otherwise stated.
- * All tree dimensions and RLs in metres.
- * Use figured dimensions only.
- * Verify all dimensions on site before the commencement of any works.
- * Contractors shall locate and protect all services prior to construction.
- * All work shall be carried out in accordance with ASA, BCA and Local Government Regulations.
- * Structural Details shall be subject to Engineer's Specifications
- * Drainage & Water Feature Details shall be subject to Hydraulic Engineer's Specifications.
- * All work shall be carried out in a professional manner by Qualified Tradesman according to Landscape Drawings and Engineer's Specifications.
- *Protect all adjoining property building, walls and paving. Damaged elements are to be replaced.
- * No responsibility will be taken by 360 degrees. for any variations in design, construction method, materials specified, and general specifications without permission from the Project Engineer or Landscape Architect.
- *Service location on plans are indicative only . 360 accepts no responsibility for the accuracy of service location. it is the responsibility of the contractor to determine service locations prior to the commencment of work. Any damages remains the responsibility of the contractor.
- * This Drawing is copyright to 360 degrees.

LANDSCAPE FINISHES NOTES

- * There are to be no sharp protusions or abrasive edges, obstrusive fittings and fixtures
- * Adjust extent of each type of soilworks and edging localy as required to accomodate final constructed locations of walls/signage and pavements
- * All Garden Bed Levels must be A minimum of 150mm Below Facade Flashing and Waterproof Membrane to Slab. Refer Typical Details
- * All Paving and Deck Levels must be setout and co-ordinated with Civil Stormwater Pits and Trench Drains prior to Construction Refer Civil Engineers Documentation
- * Contractor to allow for access to Pits under Timber Deck
- * Adjust final location of soilworks and edging localy to suit service infrastructure including services, lines, pillars, valves and the like
- * Each area of turf extends to entire area boundary by adjacent walls, pavements, edges, and kerbs as shown
- * For all lighting locations to landscape areas refer to Electrical Engineers drawings. Final Location to be confirmed with Projects Landscape Architect
- * Finished surface levels and contours are indicative only. Refer to Civil Engineers drawings for final levels
- $^{\bullet}$ For all structural details of walls, pavements, and the like refer to Civil Engineers documentation and specification
- * Sub soil drainage indicative only. Refer to Engineers documentation for overland flow requirements, extent and details of all sub soil drainage
- * Refer to Irrigation Consultant documentation for details and requirements of landscape irrigation system

PLANTING NOTES

- * Adjust final location of planting locally to suit service infrastructure including service lines, pillars, valves and the like.
- * Adjust final variation of plant material as directed to suit final extent of each planting area.
- * All trees in general landscape grass seeded batter and turf areas are, unless otherwise noted to be provided with a mulch ring with spade finish edge.
- * Project Landscape Architect to inspect and approve all Plant material prior to delivery to site.
- * Project Landscape Architect to inspect and approve all Plant material setout prior to install.

SYMBOL	ITEM	FINISHES & SPECIFICATION	SUPPLIER	SIZE	COLOUR/STYLE	DETAIL RE
₫ Р 1	Paving Type 1	Light Exposed Concrete		To Engineer's Specification	Grey Concrete, blue metal agg, waterwash expose 20% ag.	TBC
. P3.	Paving Type 3	Stablised Decomposed Granite		To Engineer's Specification	Brown Crushed Sandstone with cement binding agent	TBC
P4	Paving Type 4	Road - Refer Civil Engineer's Details & Specifications	As specified by Civil Engineer or approved equivelent	To Engineer's Specification	Plain Concrete	
W1	Wall Type 1	Class 2 Off Form Concrete Wall	Hanson or approved equivelent	As noted on plans	Class 2 Off Form	TBC
E1	Edge Type 1	Steel Garden Edge	-	100x6mm galvanised steel	N/A	TBC
S1	Seating Type 1	Timber Bench Seat - NL002A	S+G Design 07 3844 1951	1800x424x450H		TBC
S2	Seating Type 2	Timber Bench with Backrest - NL001A	S+G Design 07 3844 1951	1800x424x450H	-	TBC
S3	Seating Type 3	Timber Platform Bench- NL005A	S+G Design 07 3844 1951	1800x1800x450H		TBC
ТВ	Timber Table	Timber Table - NL003A	-	176x3600x32mm	-	TBC
TD	Timber Decking	To Architect's Detail & Specification		-	-	
Cl	Concrete Control Joint	•	-		-	3 LAN-DT-001
F1	Fence Type 1	1500-1800 Aluminium Batten Fence	-	-	Powder Coat Charcoal	1-8 LAN-DT-006
—	Bike Rack	Stainless steel	S+G Design 07 3844 1951	-	Stainless steel with galvanised fixings	24121000
M M	Bin Enclosure	Powdercoated Black	-		Stainless Steel Body	-
품[]	Drinking Fountain	Powdercoated Black	-		Stainless Steel Body	-
WP1	Wetpour	TPV	Surface Designs or equivalent		TBC	
MP2	Wetpour	TPV	Surface Designs or equivalent		TBC	
WR3	Wetpour	TPV	Surface Designs or equivalent		TBC	•
WP4	Wetpour	TPV	Surface Designs or equivalent		TBC	-
	Vetpour	TPV	Surface Designs or equivalent		TBC	-
00	Terrestrial Rocks	Sandstone Boulders	Local Supplier	Max 1000(d)	Sandstone	3 LAN-DT-002
7	Shade Sails with Steel Poles	Shade Cloth + Powdercoated Steel Sections	Local Supplier	Max 1000(d)	Sandstone	3 LAN-DT-002
	itle Boundary	-	-			

SYMBOL	ITEM	FINISHES & SPECIFICATION	SUPPLIER	SIZE	COLOUR/STYLE	DETAIL REP
GB1	Garden Bed on Natural Ground	As Per Landscape Detail		-	Plantation Mulch	-
Gi	Decorative Gravel Mulch	Large Format Decorative Gravel	-	40-150mm	Nepean Riverstone	-
G2	Decorative Gravel Mulch	Small Format Decorative Gravel		1-10mm	Decomposed Granite Gravel Fines	
• • • • •	Seeded Grass Area	As Per Landscape Detail			-	
0	Proposed Tree	As Per Landscape Plan & Schedule				
$\overline{()}$	Proposed Tree	As Per Landscape Plan & Schedule				

FINISHES SCHE	DULE - LEVELS					
SYMBOL	ITEM	FINISHES & SPECIFICATION	SUPPLIER	SIZE	COLOUR/STYLE	
37.0 Contou	irs	Surface Finish To Be At Specified Level			1	
Mound	ing	Surface Finish To Be At Specified Level				-
J. I. Vegeta	ted Batter - Swall	Surface Finish To Be At Specified Level				

LIGHTING SCHEDULE						
SYMBOL	ITEM	FINISHES & SPECIFICATION	SUPPLIER	SIZE	COLOUR/STYLE	DETAIL REF
S	Above Ground Spotlight	Powdercoated black	-	-	Aluminium, LED light	
	Inground Uplight	Stainless steel		-	Cast aluminium, LED light	
B	Bollard with Lighting	Stainless steel	S+G Design 07 3844 1951	-	Cast aluminium, LED light	-

PARKES HOSPITAL (LACHLAN HEALTH SERVICES) PLANTING SCHEDULE

PRECINCT	(m2)	SPECIES	COMMON NAME		DENSITIY (plants/m2)		SIZE
Entry	797	Rhodanthe anthemoides	Chamomile Sunrayv	12.0%	4	383	tube
		Linum marginale	Native Flax	12.0%	4	383	tube
	-	Chrysocephalum apiculatum	Common Everlasting	10.0%	4	319	tube
		Dianella caerulea	Blue Flax-Lily	10.0%	4	319	tube
	-	Liriope spp	Lily Turf	15.0%	4	478	tube
	-	Themeda australis Chlotis truncata	Kangaroo Grass	8.0%	5	319	tube
	-		Windmill Grass	10.0%	4	319	tube
		Myoporum parvifolium	Garden Armor	8.0%	4	255	tube
		Westringia fruticosa	Coastal Rosemary	5.0%	3	120	150mm
	-	Microlaena stipoides	Weeping Grass	10.0%	5	399	tube
		Pyrus calleryana chanticleer	Manchurian Pear			10	100L (mir
	1	Lophostemon confertus	Brush Box			1	100L (mir
Carpark	812	Gahnia clarkei	Saw Sedge	8.0%	4	260	tube
	-	Carex appressa	Tall Sedge	8.0%	4	260	tube
		Dianella caerulea	Blue Flax-Lily	10.0%	4	325	tube
	-	Liriope spp	Lily Turf	15.0%	4	487	tube
	-	Isolepis nodosa	Knobby Club Rush	10.0%	4	325	tube
	-	Juncus pallidus	Pale Rush	10.0%	4	325	tube
	-	Poa labillardieri	Tussock Grass	10.0%	5	406	tube
		Grevillea 'clearview david'	Clearview David Grevillea	6.0%	3	146	tube
		Myoporum parvifolium	Garden Armor	8.0%	4	260	tube
	-	Calothamnus villosus	Silky Net Bush	5.0%	3	122	tube
**********	-	Poa siebriana	Snow Grass	10.0%	5	406	tube
	-	Fraxinus raywoodii	Claret Ash			14	100L (mir
		Melaleuca styphelioides	Prickly Leaved Paperbark			4	300mm
ndigenous Trail	65	Pennisetum alopecuroides	Swamp Foxtail	15.0%	5	49	tube
		Myoporum parvifolium	Garden Armor	15.0%	4	39	tube
		Grevillea rosmanfolia	Rosemary Grevillea	15.0%	3	29	150mm
		Grevillea 'clearview david'	Clearview David Grevillea	10.0%	3	20	150mm
		Westringia fruticosa	Coastal Rosemary	15.0%	3	29	150mm
		Austrostipa scabra	Speargrass	15.0%	4	39	tube
		Themeda triandra	Kangaroo Grass	15.0%	5	49	tube
		Brachychiton populneus	Kurrajong			6	100L (min
		Acacia melanoxylon	Blackwood			10	300mm
astern Courtyard	228	Dianella caerulea	Blue Flax-Lily	12.0%	4	109	tube
		Liriope spp	Lily Turf	14.0%	4	128	tube
		Chrysocephalum apiculatum	Common Everlasting	10.0%	4	91	tube
		Poa siebriana	Snow Grass	12.0%	5	137	tube
		Pennisetum alopecuroides	Swamp Foxtail	12.0%	5	137	tube
		Carex appressa	Tall Sedge	8.0%	4	73	tube
		Grevillea 'clearview david'	Clearview David Grevillea	6.0%	3	41	150mm
		Microlaena stipoides	Weeping Grass	10.0%	5	114	tube
		Rhodanthe anthemoides	Chamomile Sunrayv	8.0%	4	73	tube
		Linum marginale	Native Flax	8.0%	4	73	tube
		Lagerstroemia indica	Crepe Myrtle			1	100L (min)
		Sapium sebiferum	Chinese Tallowood			1	100L (min)
aternity Courtyard	73	Dianella caerulea	Blue Flax-Lily	8.0%	4	23	tube
		Liriope spp	Lily Turf	10.0%	4	29	tube
		Chrysocephalum apiculatum	Common Everlasting	10.0%	4	29	tube
		Poa siebriana	Snow Grass	10.0%	4	29	tube
		Rhodanthe anthemoides	Chamomile Sunrayv	10.0%	4	29	tube
		Linum marginale	Native Flax	10.0%	4	29	tube
		Themeda triandra	Kangaroo Grass	10.0%	5	37	tube
		Kunzea baxteri	Crimzon Kunzea	6.0%	4	18	tube
		Pennisetum alopecuroides	Swamp Foxtail	8.0%	5	29	tube
		Grevillea 'clearview david'	Clearview David Grevillea	6.0%	3	13	150mm
		Melaleuca indica	Velvet Cushion	6.0%	4	18	tube
estern Courtyard	574	Dodonaea viscosa Westringia fruticosa	Hopbush Coastal Rosemary	5.0%	3	18	150mm 150mm
ccaryard		Poa labillardieri	Tussock Grass	5.0%	5	144	150mm tube
		Grevillea 'clearview david'	Clearview David Grevillea	5.0%	3	86	150mm
		Chrysocephalum apiculatum	Common Everlasting	10.0%	4	230	tube
		Rhodanthe anthemoides	Chamomile Sunrayv	5.0%	4	115	tube
		Linum marginale Calotis lappulacea	Native Flax Yellow Bur-daisy	5.0%	4 4	115	tube
		Themeda australis	Kangaroo Grass	5.0%	5	115	tube
		Microlaena stipoides	Weeping Grass	5.0%	5	144	tube
		Myoporum parvifolium	Garden Armor	5.0%	4	115	tube
		Pennisetum alopecuroides	Swamp Foxtail	5.0%	5	144	tube
		Melaleuca indica Abelia grandiflora	Velvet Cushion Glossy Abelia	5.0%	3	115	tube 150mm
	_	Dianella caerulea	Blue Flax-Lily	5.0%	4	115	150mm tube
		Liriope spp	Lily Turi	10.0%	4	230	tube
		Anigozanthos hybrid A	Kangaroo Paw	5.0%	4	115	tube
		Calothamnus villosus	Siky Net Bush	5.0%	3	86	150mm
		Calothamnus vilosus Poa siebriaria	SOVE GOVE	RIME	NT	115	tube
		Malus suyzam Ulmus parvifolia	Chinese Elm Plann			9	100L (min) 100L (min)

Date By 21/03/14 GI These drawings shall be read in conjunction with each other and with all consultants' drawings and documentation. All dimensions in min unless otherwise stated. All three dimensions and RLs in metries. Use figured dimensions on site before the commencement of any works. dicated by but are not limited to graphic "clouds" show DATE MAR 2014 DRAWN GD/DW SCALE NTS @ A1 CHECKED LB SHEET 3 of 07 DWG. TITLE **GENERAL NOTES &** SCHEDULE OF FINISHES **PARKES HOSPITAL** LACHLAN HEALTH SERVICE Health rastructure HR RICE DAUBNEY

KEY

Issued under the Environmental Planning and Assessment Act

Approved Application No. St. 6107 Mag 1 £ SS. 6107 Mag 2

granted on the.....

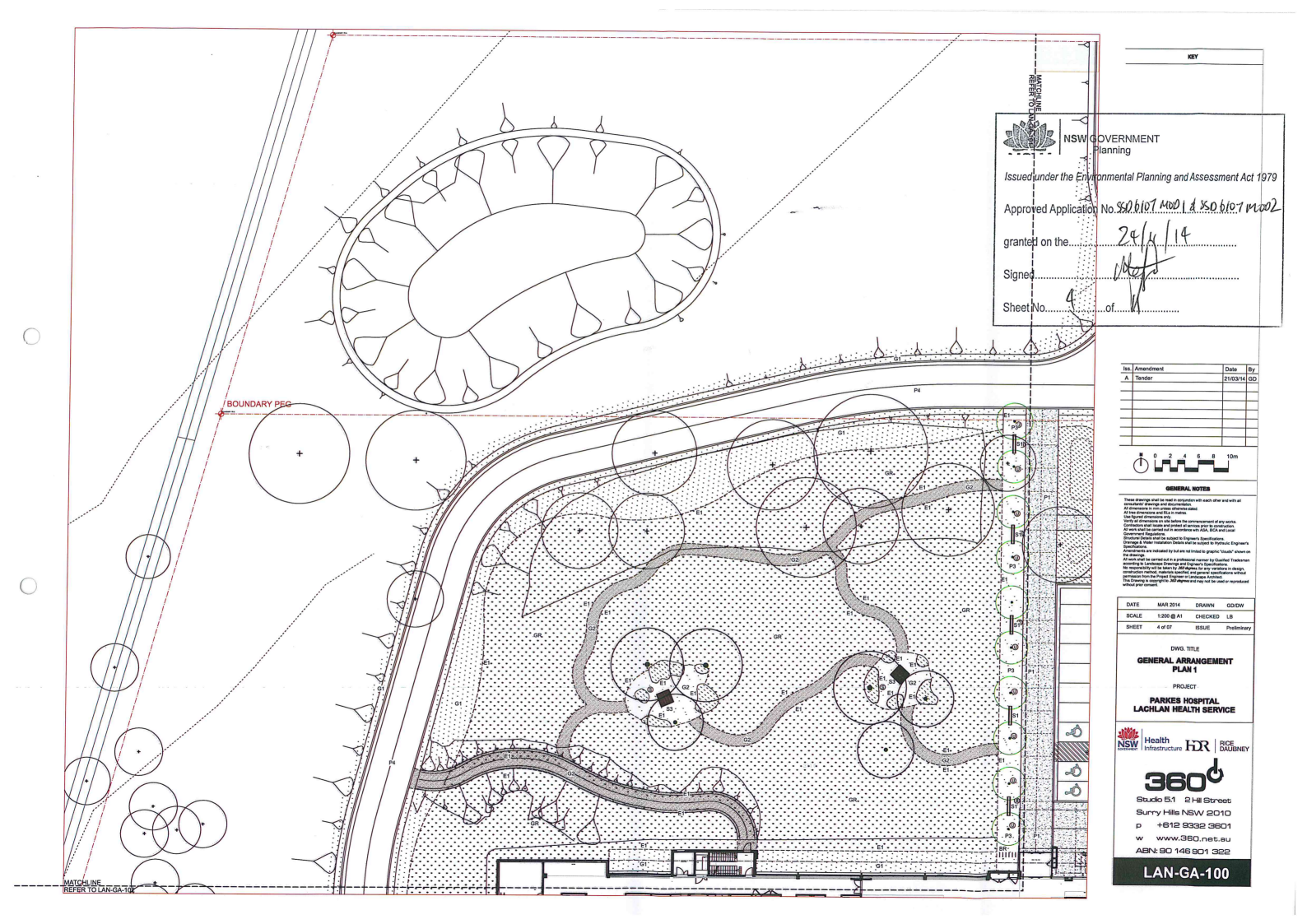
Signed.....

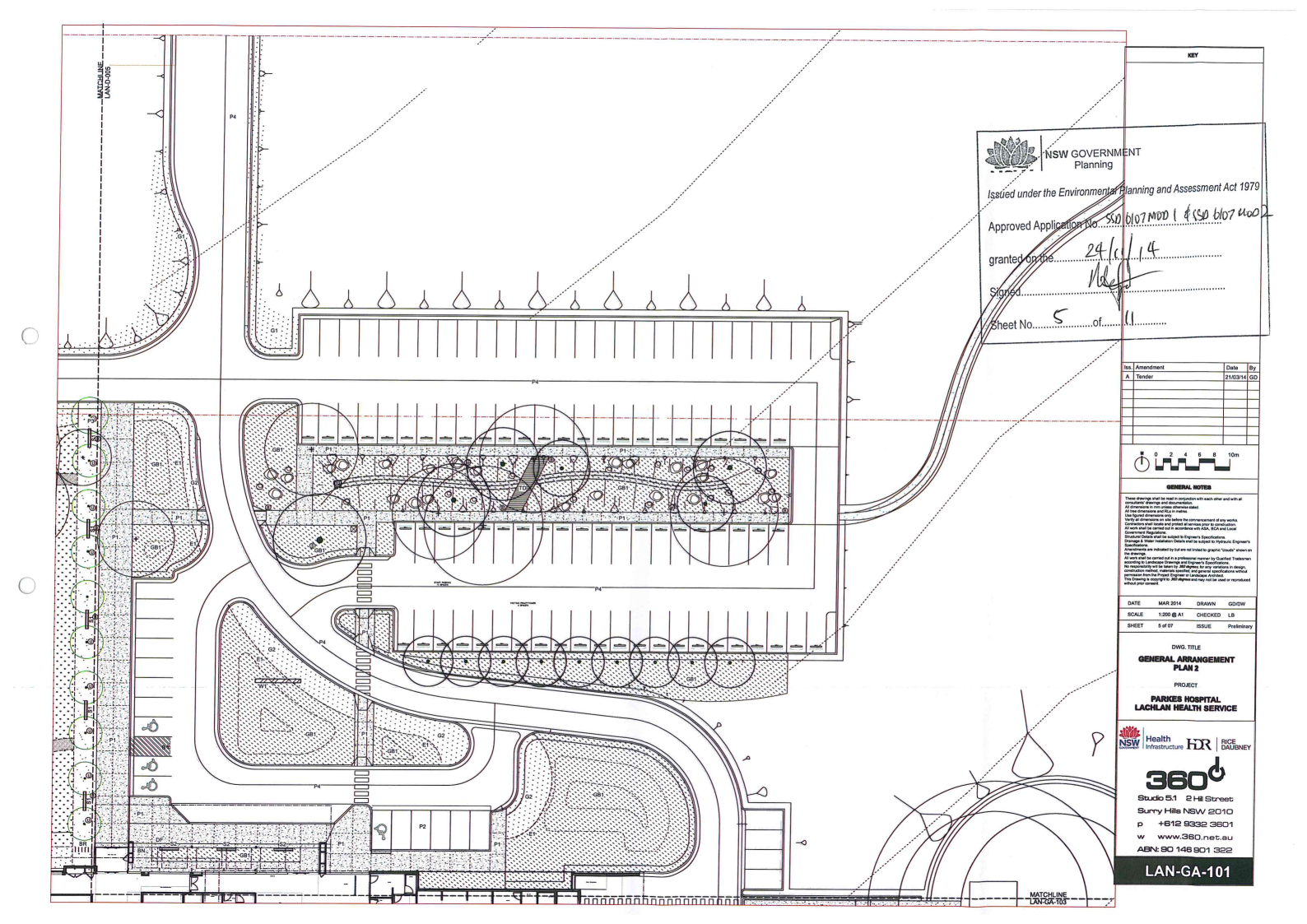
Studio 5.1 2 Hill Street Surry Hills NSW 2010

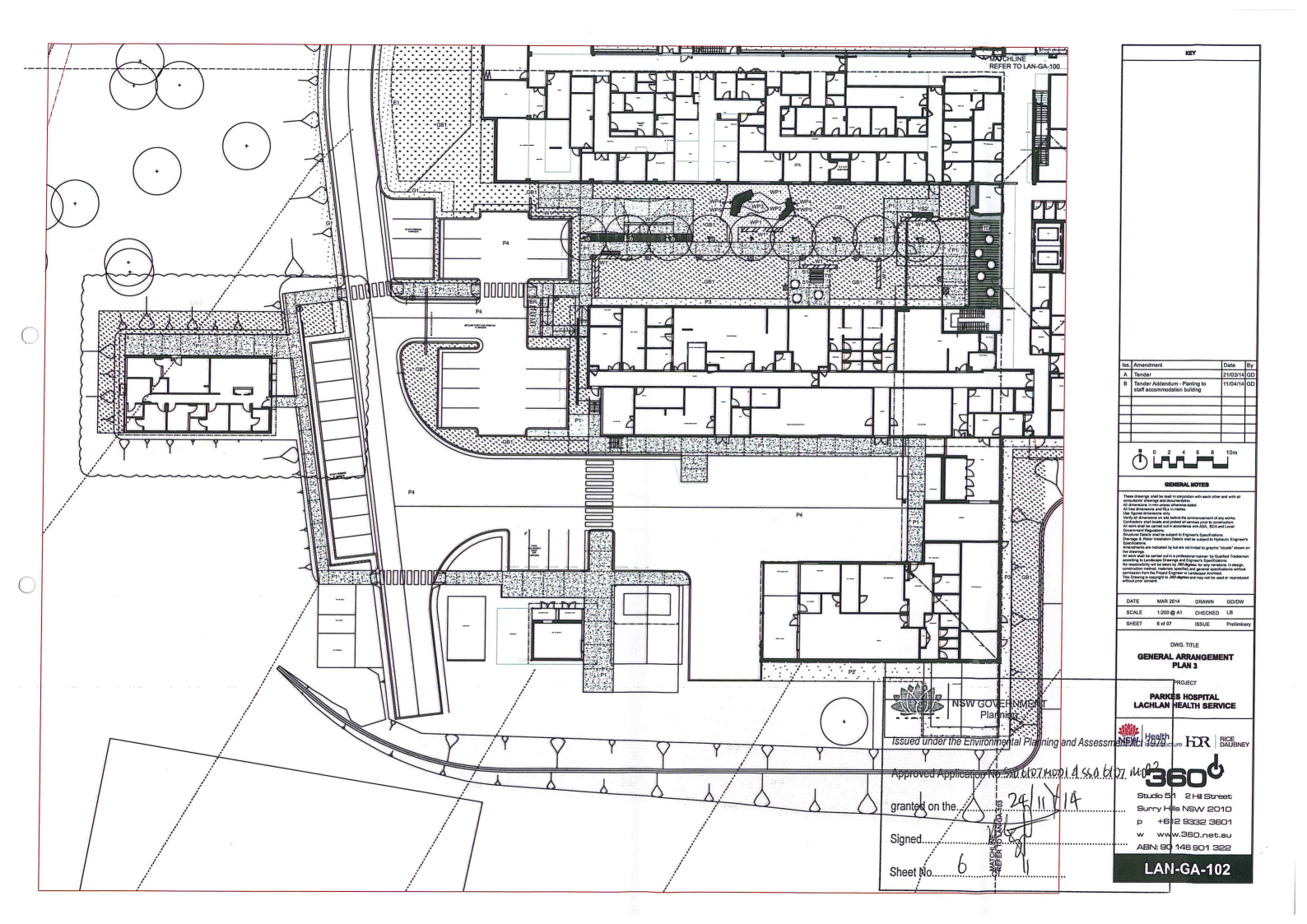
urry Hills NSW 2010 +612 9332 3601 www.360.net.au

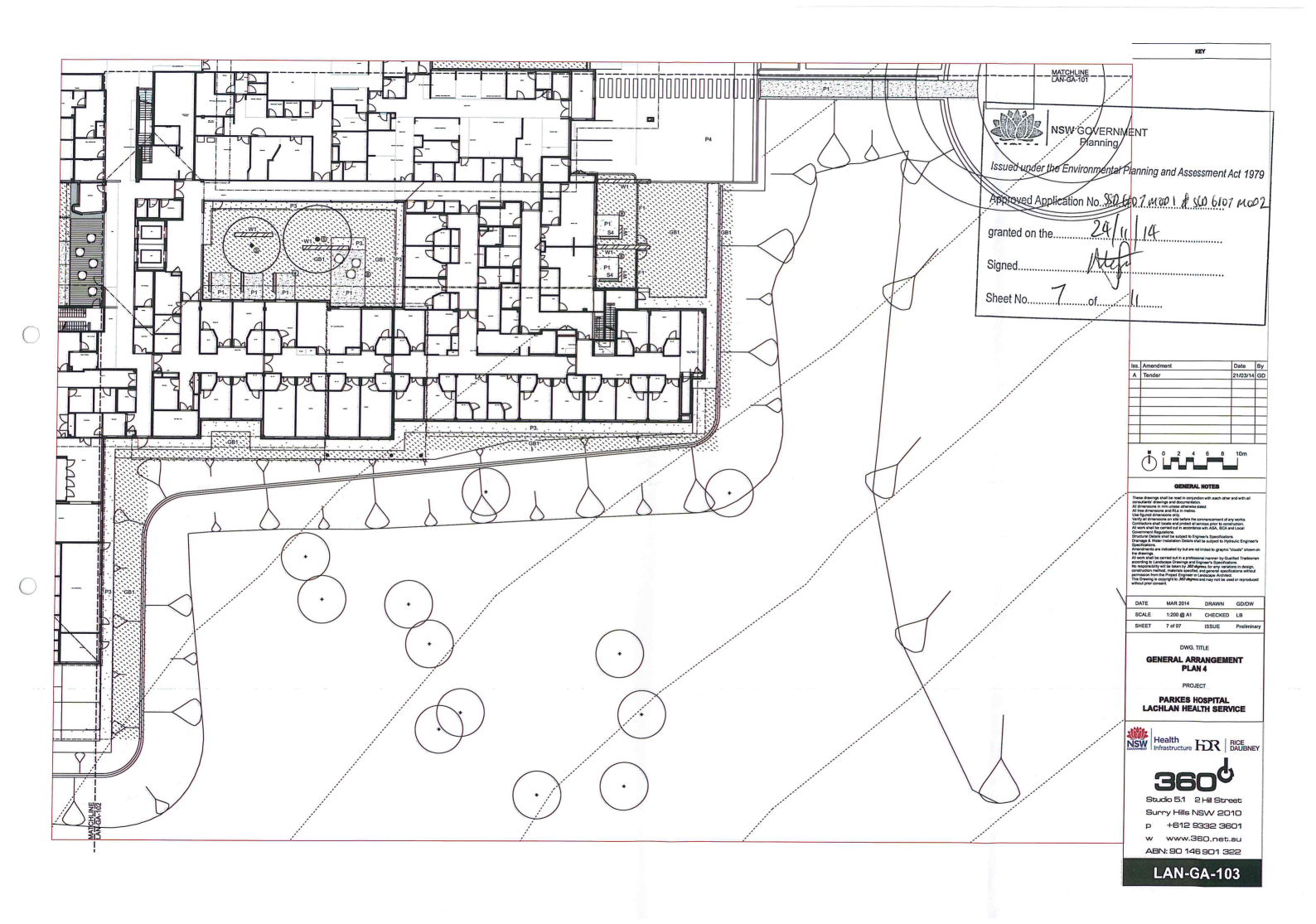
ABN: 90 146 901 322

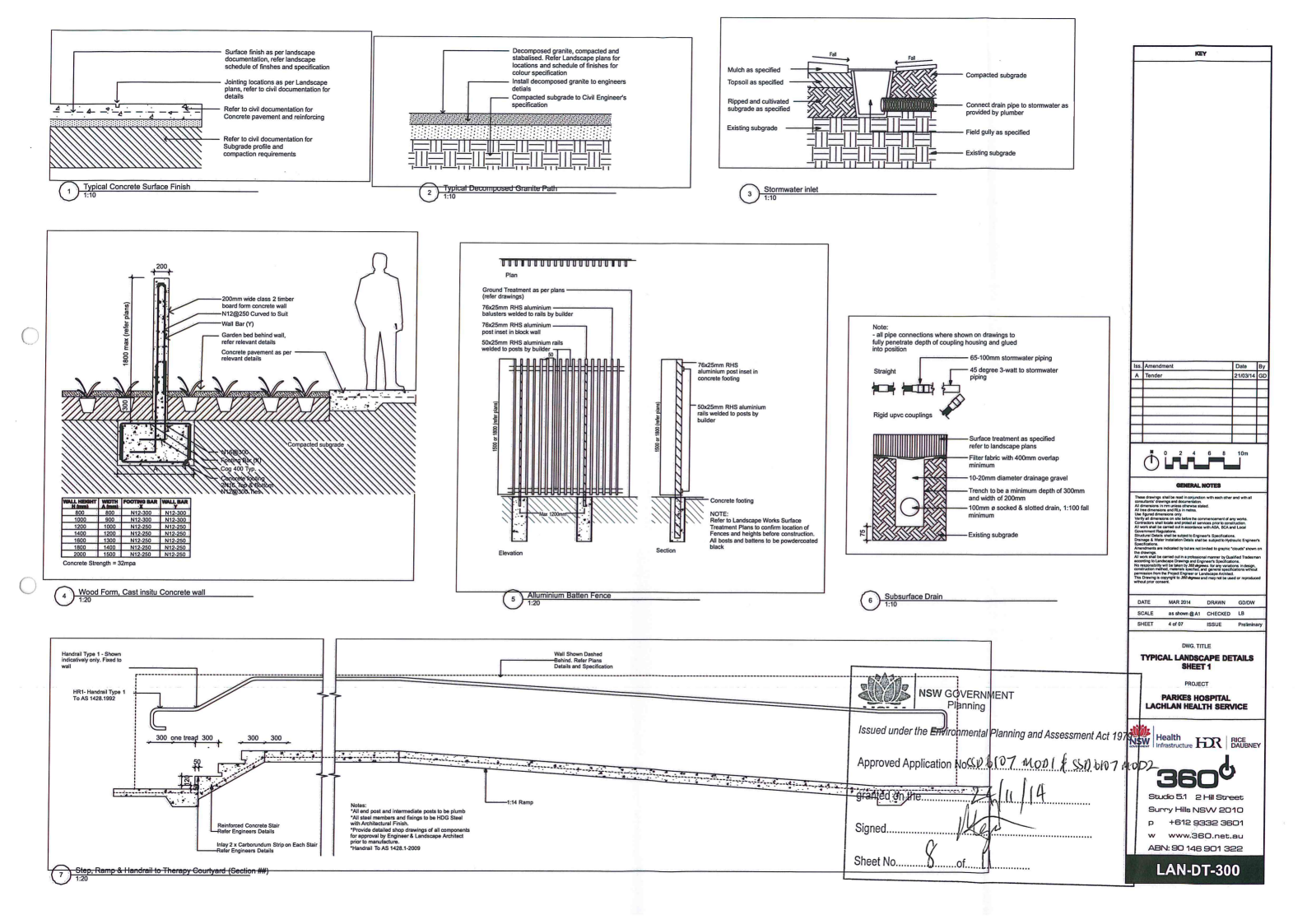
LAN-A-003

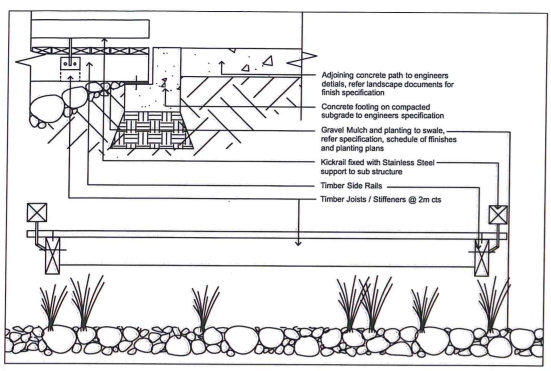


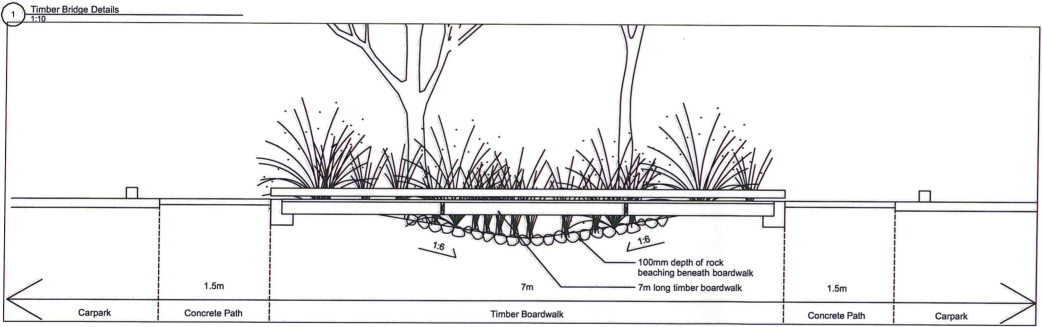


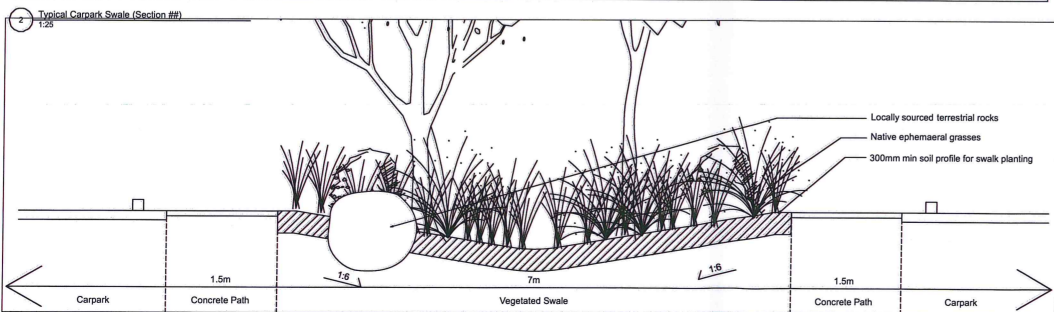












Carpark Concrete P

Typical Carpark Swale (Section ##)

1:25

	KEY
	,
Issued under the Environmental Planning Approved Application No.550 6107 to granted on the 25 Signed. Sheet No. of 1	

lss.	Amendment Date	В
A	Tender 21/03/1	4 G
		+
		I
		1
		+



GENERAL N

These drawings shall be read in conjunction with each other and viconsultants' denvines and documentation.

All dimensions in imm unless otherwise stated.

All these dimensions and RLs in meters.

Use figured dimensions only.

Use figured dimensions only.

Confinction shall locale and protein the commencement of any work of the commencement of any work of the confinction shall locale and protein at services prior to construct.

All work shall be carried out in accordance with ASA, BCA and Loc Government Regulations.

Government Regulations.
Structural Details shall be subject to Engineer's Specifications.
Drainage & Water Installation Details shall be subject to Hydraulic Engines
Specifications.
Amendments are indicated by bild are not limited to graphic "clouds" show the drawings.
All work shall be carried out in a protessional manner by Qualified Tradesm according to Landscape Drawleys and Engineer's Specifications.

No responsibility will be taken by 360 degrees. for any variations in design, construction method, materials specified, and general specifications without permission from the Project Engineer or Landscape Architect. This Drawing is copyright to 360 degrees and may not be used or reproduce without prior consent.

	DATE	MAR 2014	DRAWN	GD/DW
	SCALE	as shown @ A1	CHECKED	LB
10000	SHEET	4 of 07	ISSUE	Preliminary

DWG. TITLE

TYPICAL LANDSCAPE DETAILS SHEET 2

PROJECT

PARKES HOSPITAL LACHLAN HEALTH SERVICE

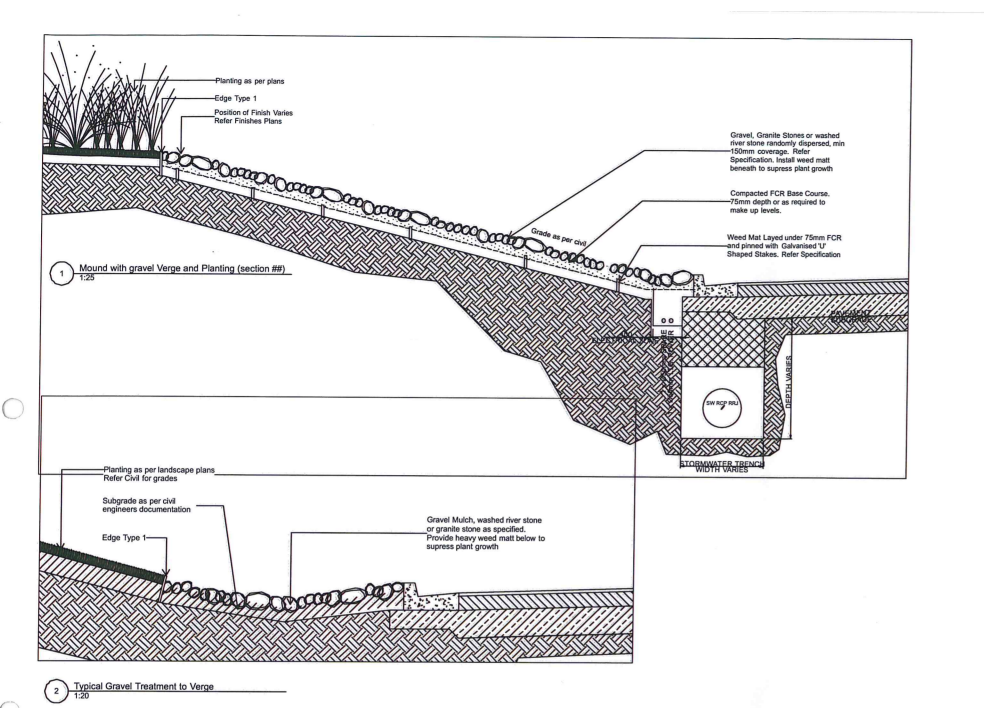


Studio 5.1 2 Hill Street
Surry Hills NSW 2010

p +612 9332 3601

w www.360.net.au ABN: 90 146 901 322

LAN-DT-301



KEY **NSW** GOVERNMENT Planning Issued under the Environmental Planning and Assessment Act 1979 Approved Application No. SSD 6107 4001 \$ SSD 6107 Man 2 granted on the. Signed. Sheet No ..

21/03/14 GD

DATE MAR 2014 DRAWN GD/DW SCALE as shown @ A1 CHECKED LB

DWG. TITLE

TYPICAL LANDSCAPE DETAILS SHEET 3

PROJECT PARKES HOSPITAL LACHLAN HEALTH SERVICE

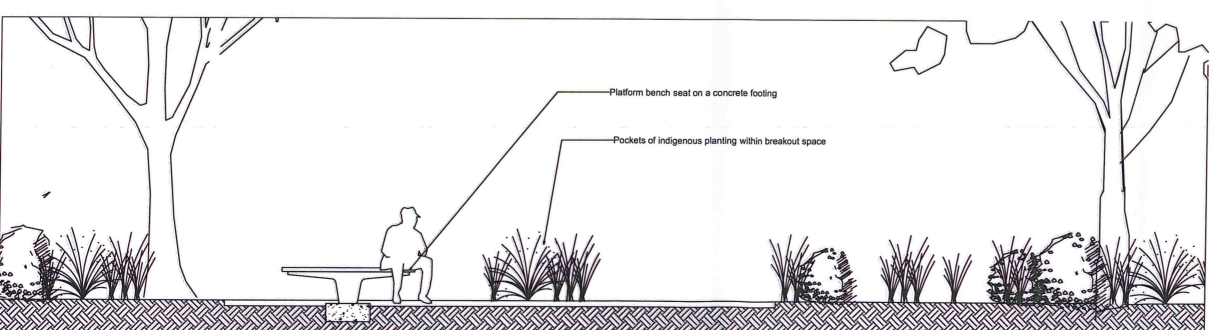


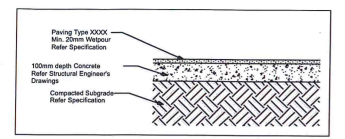
Studio 5.1 2 Hill Street Surry Hills NSW 2010

p +612 9332 3601 w www.360.net.au

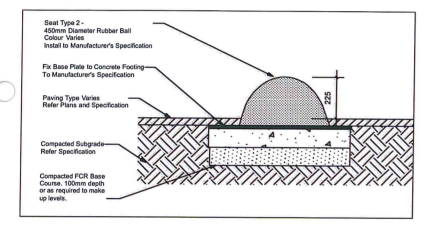
ABN: 90 146 901 322

LAN-DT-302

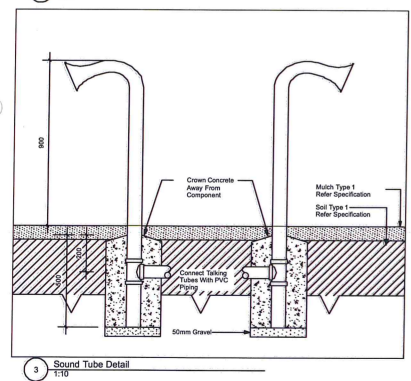




Typical Softfall Detail 1:10

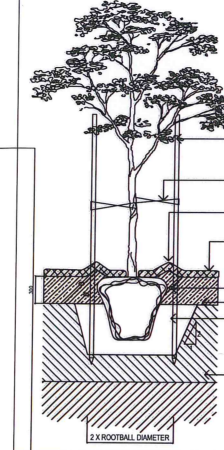


2 Typical 'Balance Bubble' Detail to Pediatric Therapy Area 1:10



Typical Garden Bed Detail to carpark swale (inorganic Mulch) Staggered pattern to densities as 50mm clear of base of plant Mulch to be installed 15mm below finished kerb or retaining wall leve 300mm Topsoil as specified (A - Slow release fertiliser as specified Lay havy Jute mat between civil subgrade and landscape soil profile Subgrade as per civil engineers documentation and specification

5 Typical Ground Cover Planting 7 Typical Tree Planting
1:20



Treated hardwood timber stake (50 x 50 x 1800) -do not penetrate rootball - stake to penetrate 200mm minimum into existing

50mm nylon/hessian tie stapled to stake

Bermed soil dish for water retention

Organic mulch as specified (keep 50mm clear of base of tree trunks). mulch to be installed 15mm below finished kerb or retaining wall level

Imported topsoil as specified

Ripped and cultivated subgrade

1. Stake & tie all trees specified over 100L, refer to planting plan for pot sizes, refer to specification for required stake number.

2. Pit for tree planting to be 2 x the width of the

rootball and 1.5 x the depth of the rootball.

3. Details of surrounding pavement may vary.

4. Install fertiliser to rates as recommended by

manufacturer

5. If the garden bed is higher on the kerb side, swap
the placements of geotextile and strip drain
6. Dewater garden area with 100mm diameter UPVC
pipe class "SH". Connect to stormwater or kerb outlet as shown on plans.

Excavate a square hole twice the width and 300mm deeper than the rootball. Break up base of hole to a further depth of 100mm. Loosen

Where subsoil is dry, fill hole with water and let drain thoroughly prior to planting.

Staple ties in a figure eight pattern approximately 300mm from the top of stakes. Drive in stake as specified. Position plant so that the top soil level of the motball is level with position the tree so that the branches do not rub against stakes or will in future conflict with buildings or overhead wires.

Tamp backfill lightly and form a temporary watering ring.

Water tree thoroughly to eliminate air pockets.

21/03/14

KEY

GENERAL NOTES

he drawings. UI work shall be carried out in a professional manner by Qualified Tra

MAR 2014 DRAWN GD/DW as shown @ A1 CHECKED LB 4 of 07 ISSUE Preliminar

DWG. TITLE

TYPICAL LANDSCAPE DETAILS SHEET 4

PARKES HOSPITAL LACHLAN HEALTH SERVICE

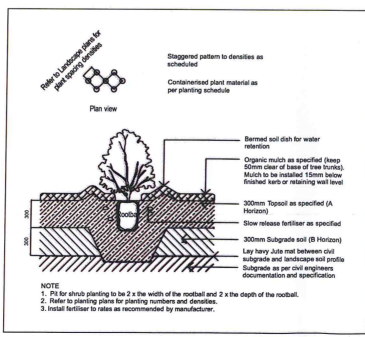
Health
Infrastructure HDR RICE
DAUBNEY

360

tudio 5.1 2 Hill Street urry Hills NSW 2010 +612 9332 3601 www.360.net.au

ABN: 90 146 901 322

LAN-DT-303



6 Typical Shrub Planting

WSW GOVERNMENT Planning Issued under the Environmental Planning and Assessment Act Approved Application No. 950 610 7 Map 1 4 CSD 6107 MgO 2 8 Soft Fall Steps 1:20 granted on the. Signed. Sheet No.