PLANTING SCHEDULE

LANDSCAPE AREAS	TYPICAL SPECIES	COMMON NAME			
Kellyville Station					

LA-102-A	TURF			
Total Area (m ²):	1,274			
	COVER CROP			
7 kg/ha	Cynodon dactylon	Couch Grass		

200L

400L

LA-103	DRY GRASSLAND PLANTING MIX	1		
Total Area (m ²):	31,404			
	COVER CROP			
35 kg/ha	Echinochloa esculenta	Japanese Millet (Summer: Sep - Mar)	
	OR	OR		
	Secale cereale	Rye Corn (Winter: Apr - Aug)		
25 kg/ha	Lolium ssp.	Eclipse Ryegrass		
7 kg/ha	Cynodon dactylon	Couch Grass		
5 kg/ha	Trifolium pratense	Red Clover		
	BASIC NATIVE GRASS MIX			
2 kg/ha	Austrodanthonia richardsonii	Wallaby Grass		
1 kg/ha	Microlaena stipoides 'Griffin'	Weeping Grass		
1 kg/ha	Themeda triandra 'Tangara'	Kangaroo Grass		
5 kg/ha	CUMBERLAND WOODLAND MIX			
20%	Aristida ramosa	Purple Wiregrass		
20%	Cymbopogon refractus	Barbed Wire Grass		
20%	Dichelachne micrantha	Short-hair plumegrass		
20%	Echinopogon ovatus	Hedgehog Grass		
20%	Lomandra filiformis ssp. filiformis	Wattle Mat-rush		

LA-202-A+B+C	MASS PLANTING MIX			
Total Area (m ²):	14,282			
4 plants per m ² * / 52% of area				
10%	Danthonia tenuior	Wallaby Grass		
10%	Dianella caerulea	Flax Lily		
10%	Dianella revoluta	Spreading Flax Lily		
10%	Imperata cylindrica	Blady Grass		
10%	Ficinia nodosa	Knotted Club Rush		
10%	Lomandra filiformis	Wattle Mat-rush		
10%	Lomandra longifolia	Spiny Headed Mat-Rush		
10%	Lomandra 'Tanika'	Lomandra		
10%	Themeda australis	Kangaroo Grass		
10%	Pennisetum alopecuroides	Swamp Foxtail		
3 plants per m ² * / 48% of area	SHRUBS			
25%	Callistemon citrinus 'White Anzac'	White Bottlebrush		
25%	Dodonea triquetra	Hopbush		
	Indigofera australis	Australian Indigo		
25%	Kunzea ambigua	White Kunzea / Tick Bush		

LA-203-A+B		BUSHLAND BROADSCALE PLANTING MIX				
Total Area (m ²):	14,342					
4 plants per m ² * / 48% of area						
25%	Dianella caerulea	Blue flax-lily				
	Lepidosperma laterale	variable swordsedge				
	Lomandra multiflora	Tussocky				
25%	Microlaena stipoides	Weeping Grass				
1 plant per m ² * / 52% of aera	SHRUBS					
20%	Bursaria spinosa	Black thorn				
20%	Dillwynia tenuifolia	Coastal Parrot-pea				
20%	Goodenia hederacea	Violet-leaved Goodenia				
20%	Acacia falcata	Sickle Wattle				
20%	Melaleuca nodosa	Prickly-leaved Paperbark				
	-					
LA-205 4 plants per m ² *	BIOSWALES PLANTING MIX					
Total Area (m ²):	943					
30%	Carex appressa	Tall Sedge				
10%	Dianella caerulea	Blue Flax-lily				
10%	Ficinia nodosa	Knobby Club-rush				
30%	Juncus usitatus	Tussock Grass				
10%	Lomandra confertifolia	Mat Rush				
10%	Lomandra longifolia	Lomandra				

T	otal P	lant Num	bers KVE							
								Plar	nts (5L pot size)	
*	as pei	r SPR 12	/ 2.10.2 c+d					Plants (1	50mm pot size)	
		1	1				001170			
							SCALES		DESIGN MODEL FI	• • •
									NWRLOTS-NRT-KV	
									NWRLOTS-NRT-KV	
D	JB	14.10.2015	DESIGN PACKAGE 100	0 STAGE 1 SUBMISSION	N	AB				
С	JB	25.09.2015	PRELIMINARY ISSUE F	OR INFORMATION WEE	K 14 - NRT	AB				
В	JB	04.09.2015	PRELIMINARY ISSUE F	OR INFORMATION WEE	K 11 - IDC	AB			INDEPENDENT CE	RTIFIE
Α	JB	11.08.2015	WEEK 8 STAGE 1 REVI	EW		AB				
REV	BY	DATE		DESCRIPTION		APPD				
A1 C	Driginal	Co-ordinat	e System: MGA Zone 56	Height Datum: A.H.D.	This sheet may	be prepa	ared using colour and may be incomplete if c	opied	NOTE: Do not scale	from th

SPE	CIES/ SIZE S	ELECTED		
			FORESTRY	
25L	5L	150mm	TUBESTOCK	HYDROMULCH
202	02			
				kg 1
			Total (kg):	
			(-
				kg
				kg
				110
				79 22
				16
				6
				6 3 3
				3
				3
				3 3 3 3 3 3
				3
				3
			Total (kg):	254
			rotar (rg).	204
		2,971		
		2,971		
		2,971		
		2,971		
		2,971		
		2,971 2,971		
		2,971		
		2,971		
		2,971		
	5 142			
	5,142 5,142			
	5,142			
	5,142			
Total:	20,566	29,707		
I		0.001		-
		6,884 6,884		
		6,884		
		6,884 6,884		
	1,492	6,884 6,884		
	1,492	6,884 6,884		
	1,492 1,492	6,884 6,884		
	1,492 1,492 1,492 1,492	6,884 6,884 6,884		
Total:	1,492 1,492 1,492	6,884 6,884		
Total:	1,492 1,492 1,492 1,492	6,884 6,884 6,884		
Total:	1,492 1,492 1,492 1,492	6,884 6,884 6,884 27,537		
Total:	1,492 1,492 1,492 1,492	6,884 6,884 6,884 27,537 1,132		
Total:	1,492 1,492 1,492 1,492	6,884 6,884 6,884 27,537 1,132 377		
Total:	1,492 1,492 1,492 1,492	6,884 6,884 6,884 27,537 27,537 1,132 377 377		
Total:	1,492 1,492 1,492 1,492	6,884 6,884 6,884 27,537 1,132 377 377 1,132		
Total:	1,492 1,492 1,492 1,492	6,884 6,884 6,884 27,537 1,132 377 377 1,132 377		
Total:	1,492 1,492 1,492 1,492	6,884 6,884 6,884 27,537 1,132 377 377 1,132		

Total:	28,024		
Total:		61,015	

) USED FOR DOCUMENTATION OF THIS DRAWING A-MOD-610010.rvt R-MOD-610001.rvt W-DRG-461300.dwg

ER CERTIFICATE

CLIENT



TREE SCHEDULE						
Typology	Botanical Name	Common Name	Type Mark	Pot Size	Spacing	Count
			1			
NATIVE	Callistemon salignus	White Bottlebrush	CS-200L	200L	AS SHOWN	19
NATIVE	Eucalyptus amplifolia	Cabbage Gum	EA-200L	200L	AS SHOWN	10
NATIVE	Eucalyptus amplifolia	Cabbage Gum	EA-400L	400L	AS SHOWN	76
NATIVE	Eucalyptus baueriana	Blue Box	EB-200L	200L	AS SHOWN	53
NATIVE	Eucalyptus crebra	Narrow Leaved Ironbark	EC-200L	200L	AS SHOWN	38
NATIVE	Eucalyptus crebra	Narrow Leaved Ironbark	EC-400L	400L	AS SHOWN	21
NATIVE	Eucalyptus moluccana	Grey Box	EM-200L	200L	AS SHOWN	74
NATIVE	Eucalyptus moluccana	Grey Box	EM-400L	400L	AS SHOWN	118
NATIVE	Eucalyptus tereticornis	Forest Red Gum	ET-200L	200L	AS SHOWN	31
NATIVE	Eucalyptus tereticornis	Forest Red Gum	ET-400L	400L	AS SHOWN	4
TREES	Koelreuteria paniculata	Goldenrain Tree	KP-100L	100L	AS SHOWN	128
CULTURAL	Koelreuteria paniculata	Goldenrain Tree	KP-400L	400L	AS SHOWN	6
NATIVE	Melaleuca decora	White Feather Honey-Myrtle	MD-200L	200L	AS SHOWN	77
NATIVE	Melaleuca styphelioides	Prickly Leafed Paperbark	MS-200L	200L	AS SHOWN	14
NATIVE	Melaleuca styphelioides	Prickly Leafed Paperbark	MS-400L	400L	AS SHOWN	11
Grand total						680

FINISHES SCHEDULE	
Туре	Δ
Floor: CO-115_INSITU CONCRETE PAVING	6206
Floor: FUTURE DEVELOPMENT SITE	23811
Floor: LA-102-A_TURF	1274
Floor: LA-103_DRYLAND GRASS	31404
Floor: LA-202-A MASS PLANTING BEDS	8601
Floor: LA-202-B MASS PLANTING BEDS	1124
Floor: LA-202-C MASS PLANTING BEDS	4557
Floor: LA-203_BUSHLAND BROADSCALE	14342
Floor: LA-205-A_BIOSWALES	175
Floor: LA-205-B_BIOSWALES	768
Floor: LANDSCAPE MADE GOOD	5267
Floor: PV-105_PRIMARY PLAZA	1439
Floor: PV-106_SECONDARY PLAZA PAVING	8485

NOTES:

TREE AND PLANTING SPECIES ARE PRELIMINARY WORK IN PROGRESS AND ARE SUBJECT TO COUNCIL NEGOTIATIONS AND INPUTS FROM SOIL SCIENTIST.

DISCLAIMER:

LANDSCAPE QUANTITIES ISSUED FOR INFORMATION ONLY AND ARE SUBJECT TO CHANGE. QUANTITIES SHOULD BE ASSESED BY QUALIFIED QUANTITY SURVEYOR.

> The information shown on this drawing is for the purposes of the North West Rail Link (NWRL) Project only. No warranty is given or implied as to its suitability for any other purpose. The Service Providers accept no liability arising from the use of this drawing and the information shown thereon for any purpose other than the North West Rail Link (NWRL) Project. SERVICE PROVIDERS



	DRAW <u>N</u>	R.FIELD
	DESIGNED	C.TIDSWELL
	DRG CHECK	A.LUCAS
	DESIGN CHECK	J.BOUSTEAD
	APPROVED	A.BRUCE
-		

Area

 206 m²

 211 m²

 274 m²

 204 m²

 201 m²

 24 m²

 57 m²

 342 m²

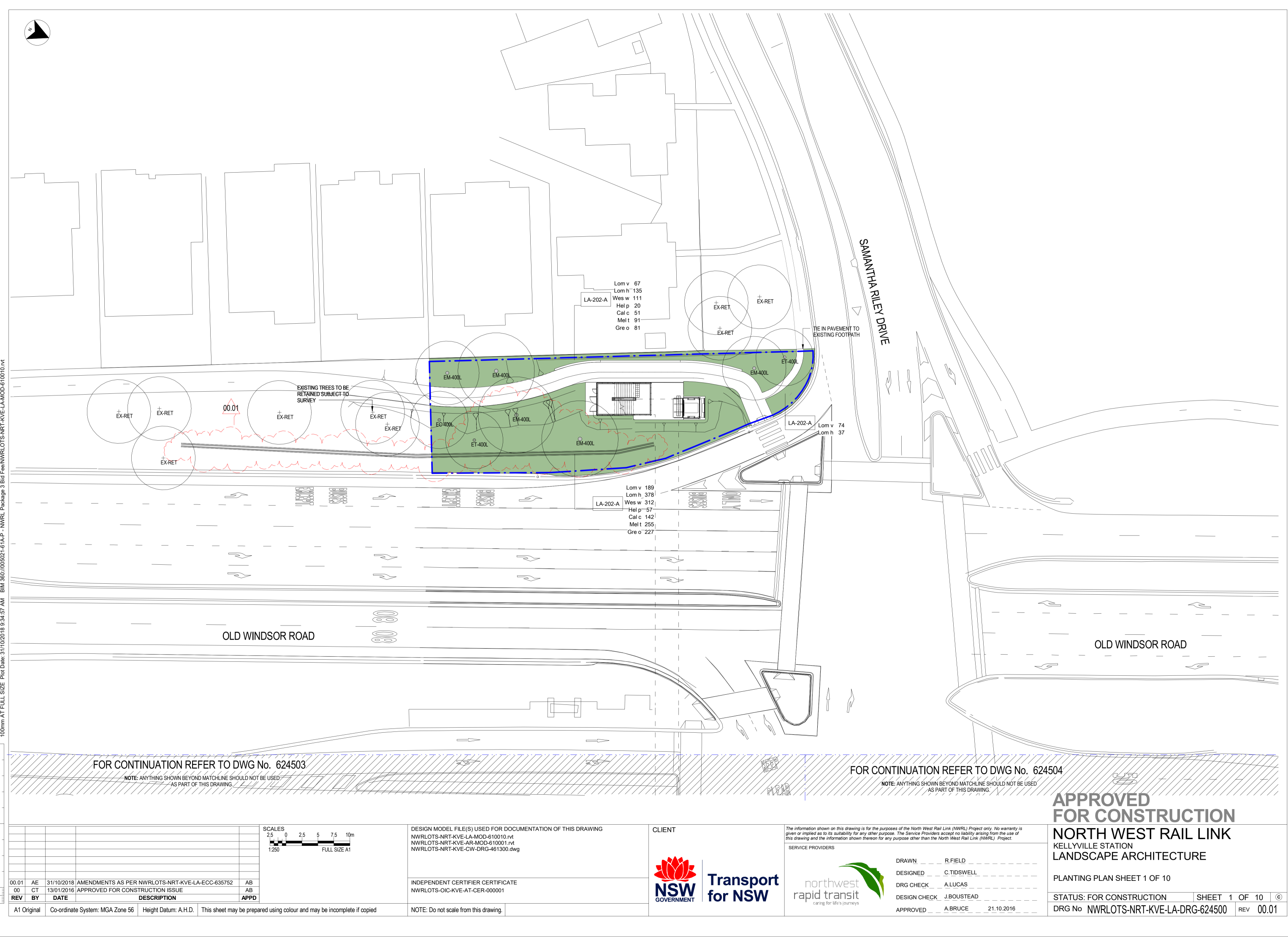
 75 m²

 267 m²

 39 m²

 85 m²





DRAW <u>N</u>	R.FIELD
DESIGNED	C.TIDSWELL
DRG CHECK	A.LUCAS
DESIGN CHECK	J.BOUSTEAD
APPROVED	A.BRUCE