

INDICATIVE PLANT SCHEDULE

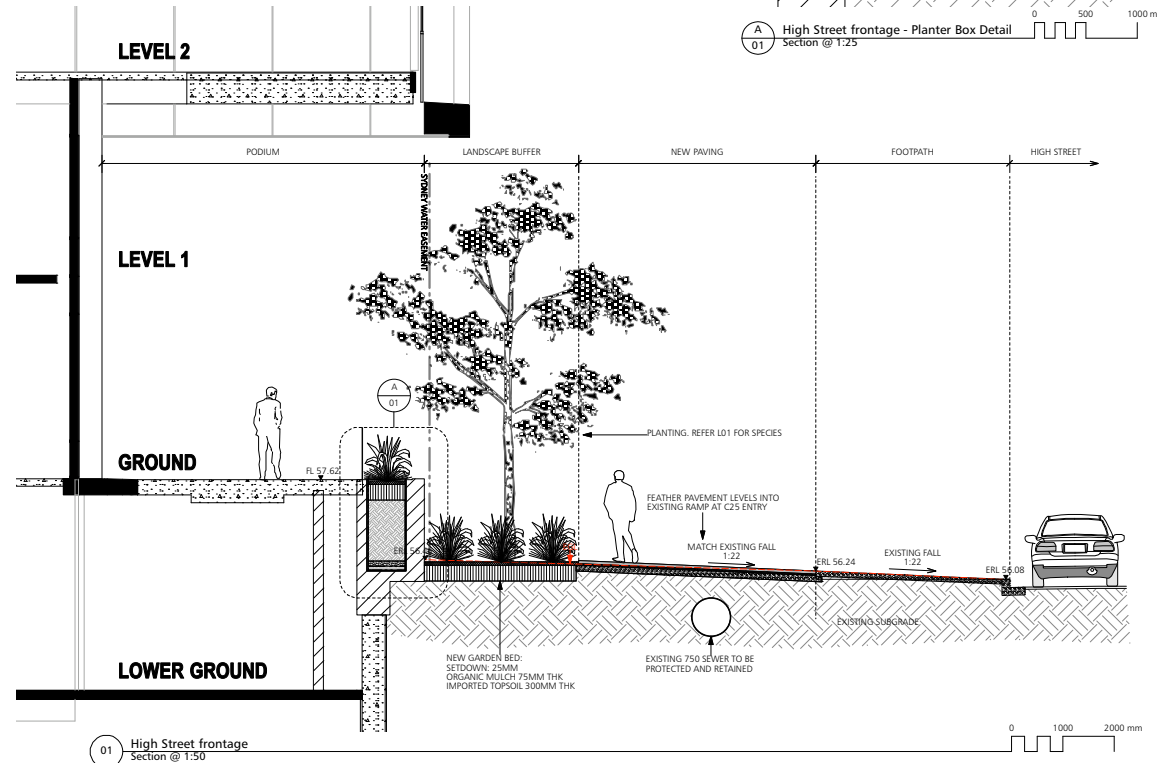
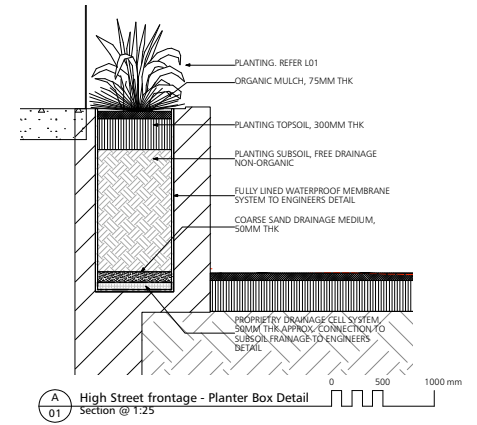
Botanical Name	Common Name	Pot Size	H&W (m)	CTS (mm)	QTY
TREES					
<i>Eucalyptus haemastoma</i>	Scribbly Gum	75L	6 x 4	As shown	2
<i>Eucalyptus botryoides</i>	Bangalay	75L	15 x 8	As shown	3
LOW SHRUBS & GROUNDCOVERS					
<i>Macrozamia communis</i>	Burrawang	150	1 x 1.5	500	TBA
NATIVE GRASSES/ EDGING SPECIES					
<i>Danthonia linkii</i>	Wallaby grass	150	0.5 x 0.1	300	TBA
<i>Dianella caerulea</i>	Blue Flax Lily	150	0.6 x 0.6	500	TBA
<i>Isolopis nodosa</i>	Knobby Clun Rush	150	1 x 0.8	300	TBA
<i>Juncus usitatus</i>	Common Rush	150	1 x 0.5	300	TBA
<i>Lomandra 'Tanika'</i>	Spiny Head Mat-rush	150	1.1 x 1	500	TBA
<i>Microlaena stipoides</i>	Weeping Grass	150	2.5 x 3	300	TBA



EXISTING TREE SCHEDULE

No.	Botanical Name	Common Name	H&W (m)	Status	Comment
1	<i>Agonis flexuosa</i>	Willow Myrtle	7x8	Retain	New paving extent to be confirmed by arl
2	<i>Eucalyptus scoparia</i>	White Gum	18x10	Retain	New paving extent to be confirmed by arl
3	<i>Agonis flexuosa</i>	Willow Myrtle	8x9	Retain	New paving extent to be confirmed by arl
4	<i>Podocarpus felictatus</i>	Yellow Wood	14x12	Remove	Bulk and scale clash with new podium
5	<i>Banksia integrifolia</i>	Coast Banksia	5x2	Remove	Scale inappropriate to corner feature
6	<i>Callistemon viminalis</i>	Weeping Bottlebrush	7x4	Remove	Scale inappropriate to corner feature
7	<i>Caolifendron capense</i>	Cape Chestnut	13x12	Remove	Bulk and scale clash with new podium
8	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	15x8	Remove	Bulk and scale clash with new podium
9	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	14x5	Remove	Bulk and scale clash with new podium
10	<i>Podocarpus elatus</i>	Illawarra Pine	3x1	Retain	
11	<i>Caolifendron capense</i>	Cape Chestnut	12x8	Remove	Proximity to building excavation
12	<i>Podocarpus elatus</i>	Illawarra Pine	4x2	Remove	Proximity to building excavation
13	<i>Podocarpus elatus</i>	Illawarra Pine	3x1	Remove	Proximity to building excavation
14	<i>Podocarpus elatus</i>	Illawarra Pine	4x2	Remove	Proximity to building excavation
15	<i>Phoenix dactylifera</i>	Date Palm	7x4	Remove	Proximity to building excavation
16	<i>Phoenix dactylifera</i>	Date Palm	4x3	Remove	Proximity to building excavation
17	<i>Phoenix dactylifera</i>	Date Palm	5x3	Remove	Proximity to building excavation
18	<i>Corymbia maculata</i>	Spotted Gum	14x8	Remove	Requires arboricultural work
19	<i>Corymbia maculata</i>	Spotted Gum	13x8	Remove	Proximity to building excavation
20	<i>Corymbia maculata</i>	Spotted Gum	15x6	Remove	Proximity to building excavation
21	<i>Corymbia maculata</i>	Spotted Gum	15x4	Remove	Proximity to building excavation
22	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	13x6	Remove	Proximity to building excavation
23	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	12x6	Remove	Proximity to building excavation
24	<i>Corymbia maculata</i>	Spotted Gum	15x4	Retain	
25	<i>Corymbia maculata</i>	Spotted Gum	16x5	Retain	
26	<i>Corymbia maculata</i>	Spotted Gum	15x6	Remove	Proximity to building excavation
27	<i>Corymbia maculata</i>	Spotted Gum	5x4	Remove	Proximity to building excavation
28	<i>Eucalyptus microcorys</i>	Tallowwood	15x8	Remove	Proximity to building excavation
29	<i>Eucalyptus microcorys</i>	Tallowwood	14x5	Remove	Proximity to building excavation
30	<i>Eucalyptus microcorys</i>	Tallowwood	14x6	Remove	Proximity to building excavation
31	<i>Eucalyptus microcorys</i>	Tallowwood	10x4	Remove	Proximity to building excavation
32	<i>Eucalyptus microcorys</i>	Tallowwood	12x6	Remove	Proximity to building excavation
33	<i>Eucalyptus microcorys</i>	Tallowwood	14x8	Remove	Within excavation and new entry path
34	<i>Casuarina glauca</i>	Swamp Oak	12x5	Remove	Within excavation and new pump house
35	<i>Casuarina glauca</i>	Swamp Oak	14x6	Remove	Within excavation and new pump house
36	<i>Casuarina glauca</i>	Swamp Oak	11x3	Remove	Within excavation & new pavement
37	<i>Toona australis</i>	Red Cedar	14x4	Remove	Within excavation
38	<i>Liriodendron tulipifera</i>	Tulip Tree	17x5	Remove	Within excavation
Trees 39+ not in arborist report					
39				Remove	Within excavation
40				Remove	Within excavation
41					
42					

Note: Refer to Arborist report by 'The Ents' dated 15.06.10 for detailed information regarding trees



REV	AMENDMENTS	DATE	BY
03	Revised EA submission	01.09.10	MS
02	Revised EA submission	28.08.10	MS
01	Issued for EA submission	22.06.10	MS
00	EA	21.06.10	MS

NOTES
ALL DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE PRIOR TO THE COMMENCEMENT OF WORK. DRAWINGS ARE NOT TO BE SCALED. USE ONLY FIGURED DIMENSIONS.

SPACKMAN + MOSSOP MICHAELS
3 OXFORD ST. PADDOCKTON
P.O. BOX 800 DARLINGHURST NSW
02 9361 4540
www.smpm.com.au

CLIENT
Bovis Lend Lease

WORTH

SCALE

PROJECT
Wallace Wurth Building Redevelopment
DRAWING
University of NSW, Kensington Campus
DATE 12.02.10 **PLLOT DATE** **DRAWN** CH/GF **CHECKED** MS
L.EA.02