

LEGEND Paving Works

NOTES:
 • Paving hatches are indicative pattern only, pavement pattern setout to be established and confirmed with Superintendent on site prior to commencement of works
 • Gradient of pavement and proposed service pits refer Engineer's drawings
 • Reinforcement of pavement refer Civil and Structural Engineers' drawings

DETAIL	SYMBOL	CODE	DESCRIPTION
03/LD01 04/LD01		BB	Recycled brick banding in stretcher bond pattern
01/LD03 04/LD01		B	Recycled brick pavement in stretcher bond pattern
05/LD02 04/LD01		BH	Recycled brick headercourse
02/LD01 04/LD01		BSH	Bluestone headercourse, arrangement refer PL00 to 02 - 2 courses max. in stretcher bond pattern to building facade - 1 course adjoining kerb or garden bed
01/LD01 04/LD01		CP	Light abrasive blast finished concrete pavement - Pedestrian
03/LD03		CP2	Light abrasive blast finished concrete pavement to ramp and landing - Pedestrian - Refer Civil Engineers drawings
01/LD01 04/LD01		CV	Light abrasive blast finished concrete pavement - Vehicular
01/LD02		CPR	Light abrasive blast finished concrete pram ramp
02/LD03		CS	Light abrasive blast finished concrete steps
		CDW	Concrete driveway Refer Civil Engineers drawings
			Concrete ramp to raised crossing Refer Civil Engineers drawings
		ASp	Resheeting asphalt pavement Refer Civil Engineers drawings
02/LD02		TM1	Tactile marker type 1
03/LD02		TM2	Tactile marker type 2 to bus zone
03/LD02		TM3	Directional tactile marker type 3 to bus zone
04/LD02			Existing pit lid - refer NL.03 to NL.04 for schedule
04/LD02			Proposed in-fill pit lid - refer NL.03 to NL.04 and engineers drawings for schedule
			Existing drainage pit and grate to be removed or replaced by new pit, refer Civil Engineers' drawings for proposed pits details

Construction Works

NOTES:
 • Height of kerb only (KO) shown below indicates above ground height only. Refer Civil Engineers' drawings for details

DETAIL	SYMBOL	CODE	DESCRIPTION
		KO1	200mm wide x 200mm high concrete kerb - refer Civil Engineers' details
		KO2	200mm wide x 190mm high concrete kerb - refer Civil Engineers' details
		KO3	200mm wide x 150mm high concrete kerb - refer Civil Engineers' details
		KO4	150mm wide x 115 to 150mm high concrete kerb - refer Engineers' details
		KO5	200mm wide x 150mm to 200mm high transition concrete kerb - refer Civil Engineers' details
		KO6	200mm wide x 190mm to 200mm high transition concrete kerb - refer Civil Engineers' details
		KO7	200mm wide x 150mm to 190mm high transition concrete kerb - refer Civil Engineers' details
		KO8	150mm wide x 190mm max. high concrete kerb - refer Civil Engineers' details
		KO9	150mm wide x 75mm high concrete hob - refer Civil Engineers' details
02/LD04		BW	470mm wide x 300mm max. brick sitting wall - reinforcement refer Structural Engineers' details
01/LD04		BC	470mm wide x 470mm long x 500 max. high brick sitting cube
01/LD03		CW	150mm wide x 370mm max. high insitu concrete wall - reinforcement refer Structural Engineers' details
03/LD04		BCP	Concrete plinth to existing awning post with brick capping - reinforcement refer Structural Engineers' details
02/LD05		CC	Cast coloured concrete collar plinth to match existing awning post colour - reinforcement refer Structural Engineers' details
03/LD05		SE	Steel edge
03/LD03		KR	Kick rail to ramp

LEGEND Soft Landscape Works

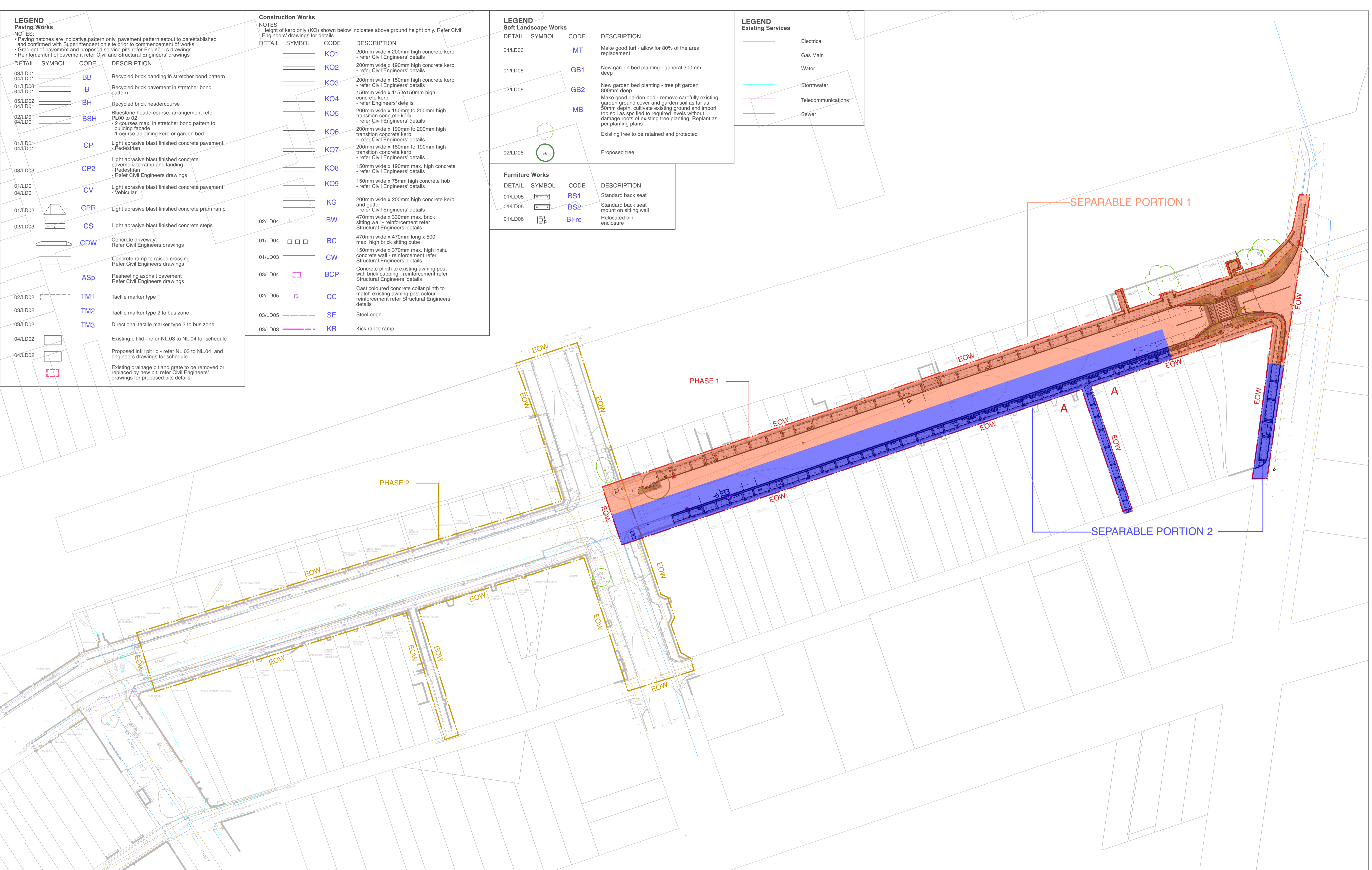
DETAIL	SYMBOL	CODE	DESCRIPTION
04/LD06		MT	Make good turf - allow for 80% of the area replacement
01/LD06		GB1	New garden bed planting - general 300mm deep
02/LD06		GB2	New garden bed planting - tree pit garden 800mm deep
		MB	Make good garden bed - remove carefully existing garden ground cover and garden soil as far as 50mm depth, cultivate existing ground and import top soil as specified to required levels without damage roots of existing tree planting. Replant as per planting plans
02/LD06			Existing tree to be retained and protected
02/LD06			Proposed tree

Furniture Works

DETAIL	SYMBOL	CODE	DESCRIPTION
01/LD05		BS1	Standard back seat
01/LD05		BS2	Standard back seat mount on sitting wall
01/LD06		BI-re	Relocated bin enclosure

LEGEND Existing Services

	Electrical
	Gas Main
	Water
	Stormwater
	Telecommunications
	Sewer



ISSUE	AMENDMENT	DRAWN	DATE
A	ISSUE FOR TENDER	ES	30.08.24
1	DRAFT IFT FOR REVIEW	ES	23.08.24

DESIGNED:	DATE:	APPROVED:
ES	AUG 2024	AH
DRAWN:	DATE:	APPROVED:
ES	AUG 2024	AH
CHECKED:	DATE:	APPROVED:
AH	AUG 2024	AH

GENERAL NOTES

- Do not scale off drawings. Follow written dimensions. If in doubt obtain written advice from the Superintendent.
- Verify all dimensions on site.
- Refer to legend for all symbol and code keys.
- Read in conjunction with the specifications.
- Read in conjunction with all Civil, and Electrical Engineer drawings and specifications.
- Read in conjunction with all associated drawings.

PREPARED FOR:

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PROJECT:
**LITHGOW MAIN STREET UPGRADE
 STAGE 2 - PHASE 1**

DRAWING TITLE
**Separable Portions Plan
 - Overall**

DATE
AUG 2024

SCALE
 1:600 @A1
 1:1200 @A3

ISSUE
A

DRAWING NO.
3898.P1.SP.00

