

Carriageway to be resurfaced with 10mm HRA in accordance with proposed levels on drawings LS/13/001/2

Kerblines to be broken out and new 150mm silver/gray granite kerbs installed to proposed level

Proposed 50mm thick double yellow line marking in accordance with TSRGD 1018.1

Parking bay marking in accordance with TSRGD 1028.4

Existing surface to be overlaid in 20mm of mastic asphalt

New gully to be installed at northern end of footway buildout

Proposed dropped kerb. Adjacent kerb to be flush with carriageway boarded by 0.5m transition kerbs. Crossing width to be 1200mm wide. Tactile units to be 800mm deep. Max 1:12 gradient

Carriageway table to tie in with existing levels at gated entrance into the Jam Factory

Existing keep clear marking to be removed

Proposed 50mm thick double yellow line marking in accordance with TSRGD 1018.1

Bollard to be removed

Existing tactile paving to be removed and new buff colour tactile installed to new levels

Footway to be extended into carriageway, infilled and surfaced with mastic asphalt. New 150mm granite kerbs to be installed with kerb radii returns of 3m

Proposed tree pit to be installed with 160mm x 160mm silver grey mistral set edging (2600mm length)

Install new sign (illustrated) on new post adjacent to end of parking bay (arrow pointing towards pay meter)

Proposed parking bay to be reinforced with concrete and infilled with 240mm x 160mm mistral blocks

Existing footway to be regulated to proposed levels (fixed backline) and overlaid with mastic asphalt. Refer to drawings LS/13/001/2 for proposed levels

Proposed disabled bay (to be marked out 6m in length)

Install new sign (illustrated) on new post adjacent to end of parking bay

Proposed tree pit to be installed with 160mm x 160mm silver grey mistral set edging (2600mm length)

Footway to be extended into carriageway, infilled and surfaced with mastic asphalt. New 150mm granite kerbs to be installed with kerb radii returns of 3m

New gully to be installed at northern end of table ramp

Carriageway table ramp to be constructed with 160x 160mm silver grey mistral blocks (with 150mm granite cross kerbs)

Proposed dropped kerb. Adjacent kerb to be flush with carriageway boarded by 0.5m transition kerbs. Crossing width to be 1200mm wide. Tactile units to be 800mm deep. Max 1:12 gradient

Raised table to be constructed of 10mm HRS. Adjacent kerb height to be 20mm (except at crossing points)

Carriageway table ramp to be constructed with 160x 160mm silver grey mistral blocks (with 150mm granite cross kerbs)

Existing footway to be overlaid in mastic asphalt, extending up to existing kissing gates

Existing ASP paving to be removed (and area overlaid with mastic asphalt)

Proposed dropped kerb. Adjacent kerb to be flush with carriageway boarded by 0.5m transition kerbs. Crossing width to be 1200mm wide. Tactile units to be 800mm deep. Max 1:12 gradient

Existing surface to be overlaid in 20mm of mastic asphalt

All existing bollards along the southern kerblines of Green Walk to be removed and replaced with Funitubes 'city' cast iron bollards

	Proposed flush carriageway kerb		Proposed tree pit (1280mm x 1280mm boarded with 160mm x 160mm mistral blocks)		Existing paving to be removed and area overlaid with mastic
	Proposed gradient transition kerb section		Proposed mistral 240mm x 160mm blocks (for parking bay)		Proposed white line marking
	Proposed new 150mm granite kerb		Proposed yellow line marking		Existing line marking to be removed
	Existing kerblines to be broken out / removed		Area of carriageway to be excavated and converted to footway with mastic asphalt surfacing		Existing footway area to be overlaid in mastic asphalt
	Proposed gully position		Bollard to be removed		Proposed carriageway table ramp (mistral construction)
	Existing gully to be removed				
	Existing gully				
	Existing sign and post to be removed				
	Proposed new position of sign and post				
	Sign / post to be relocated				
	Proposed new position of lamp column				

CONWAY **AECOM** **Southwark Council**

Shaping Southwark's Highways

PUBLIC REALM PROJECTS TEAM
ENVIRONMENT AND LEISURE
160 TOOLEY STREET
SE1P 5LX

No.	Date	Revision
	5/13	

Project: **ALICE STREET Streetscape Improvements**

Title: **General Arrangement**

Contract No.	Drawn	CM
Scale: 1:100 @ A1	Designed	CM
Drawing No. AS/GA/13/002	Checked	QK
Date Drawn 5/13	Approved	QK
	Rev.	A
	Date Issued	