

Relocate lamp column with existing signs attached

Remove all bollards on North footway

Relocate lamp column

Dedicated Christmas Tree Socket to Lambeth's requirements.

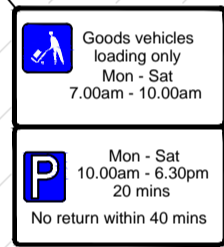
Remove existing Control Parking Zone signs

STATION RISE

LOADING

NORWOOD ROAD

Remove all bollards on South footway



KEY

- Carriageway works:- Provide and lay reclaimed Granite Setts GRA 903 Flamed Sawn Finish with staggered joints and flush pointing on 40mm. 'Steintec' bed on 200mm. C32/40 PQ concrete slab with B1132 Structural Fabric in top face. On an approved separation membrane on 200mm. Type 1 subbase to Clause 803 of the specification. (Assuming a CBR value of > 5%).
- 75mm thick Yorkstone paving, 300mm width, random length, type and colour to be specified by the London Borough of Lambeth's Engineer, bedded on 25mm thick Steintec tuffbed or tuffbed 2-pack 200mm thick C32/40 PQ concrete slab with B1132 Structural Fabric in top face. On an approved separation membrane on 250mm thick Type 1 sub base material to Clause 803. (Designed on an assumed CBR value of > 5% to HD2606, fig 2.3).
- New Raised Carriageway & Ramp Construction comprising:- Plane off 25mm. existing surfacing. Relay to new levels with:- 35mm Stone Mastic Asphalt (SMA) wearing course to Clause 970AR of the Specification. 60mm. of 20mm size dense binder course to Cl 6.5 of BS4987-1:2001 as necessary. Binder course regulating as required.
- Footway works:- 60mm thick Yorkstone paving, 300mm width, random length, type and colour to be specified by the London Borough of Lambeth's Engineer. Slabs to be laid on 25mm compacted thickness of mortar designation (i) to Clause 2404 of the Specification. On 200mm. concrete Mix ST1 on 150mm. Type 1 subbase to Clause 803 of the specification.
- Footway works:- (possible over-run area) Provide and lay 900x600x60 Yorkstone paving square edged, with staggered joints and flush mortar. Type and colour to be specified by the London Borough of Lambeth's Engineer. Slabs to be laid on 25mm compacted thickness of mortar designation (i) to Clause 2404 of the Specification. On 300mm. concrete Mix ST1 on 150mm. Type 1 subbase to Clause 803 of the specification.
- Footway works:- Provide and lay 900x600x60 Yorkstone paving square edged, with staggered joints and flush mortar. Type and colour to be specified by the London Borough of Lambeth's Engineer. Slabs to be laid on 25mm compacted thickness of mortar designation (i) to Clause 2404 of the Specification. On 200mm. concrete Mix ST1 on 150mm. Type 1 subbase to Clause 803 of the specification.
- Armchair "Montseny Seat".
- "Sheffield stand" Cycle stands.
- 300x1200x250 deep Granite kerb GRA 903 Fine Picked Sawn Finish.
- Electrical feeder pillar with metered supply. Exact location to be agreed on site with LBoL's Engineer.
- "Gifas" power unit.
- Selected low level planting to be designed by others.
- Proposed or existing tree, (type to be agreed). CEDEC Composite crushed granite and quartz gravel laid within the tree pits with "Charcon" natural granite kerb stones for the surround. Position showed is indicative only, final location to be agreed with L.B. of Lambeth's Engineer.
- Tactile Paving works:- (possible over-run area) Provide and lay grey coloured tactile paving blister slabs (400x400x75mm.) laid in accordance with the 'Guidance on the use of Tactile Paving Surfaces' 1998. Slabs to be laid on 25mm compacted thickness of mortar designation (i) to Clause 2404 of the Specification. On 300mm. concrete Mix ST1 on 150mm. Type 1 subbase to Clause 803 of the specification.

REV	DATE	AMENDMENTS	BY	CHK
H	22.02.17	Disable bay & Loading bay widened to 2.4m.	HAL	JEB
G	20.12.16	Material Specification amended	HAL	JEB
F	07.12.16	Planters added	HAL	JEB
E	06.12.16	Sign amended & seats added	HAL	JEB
D	28.11.16	Amendments to LB of Lambeths Requirements	HAL	JEB
C	07.11.16	Amendments to LB of Lambeths Requirements	HAL	JEB
B	13.09.16	Disability dropped kerb & entrance kerb added	HAL	JEB
A	28.06.16	Parking changed, cycle stands & lines added	HAL	JEB

Lambeth Transport

CONWAY
great people : great work

PROFESSIONAL SERVICES

Project
'STREETWORKS' NORWOOD ROAD PHASE 1A

Title
STATION RISE GENERAL ARRANGEMENT

Drawn By **HASWELL ASSOCIATES LTD.**
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Drawn	Checked	Scale
HAL	JEB	1-100 (A1)

Date	Drawing No.
JUNE 2016	1614/4 /01H

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