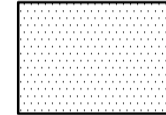
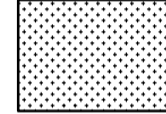
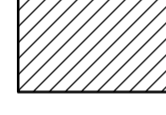
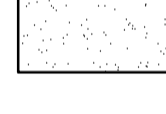


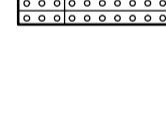
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
- 

New Raised Table 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.
- 

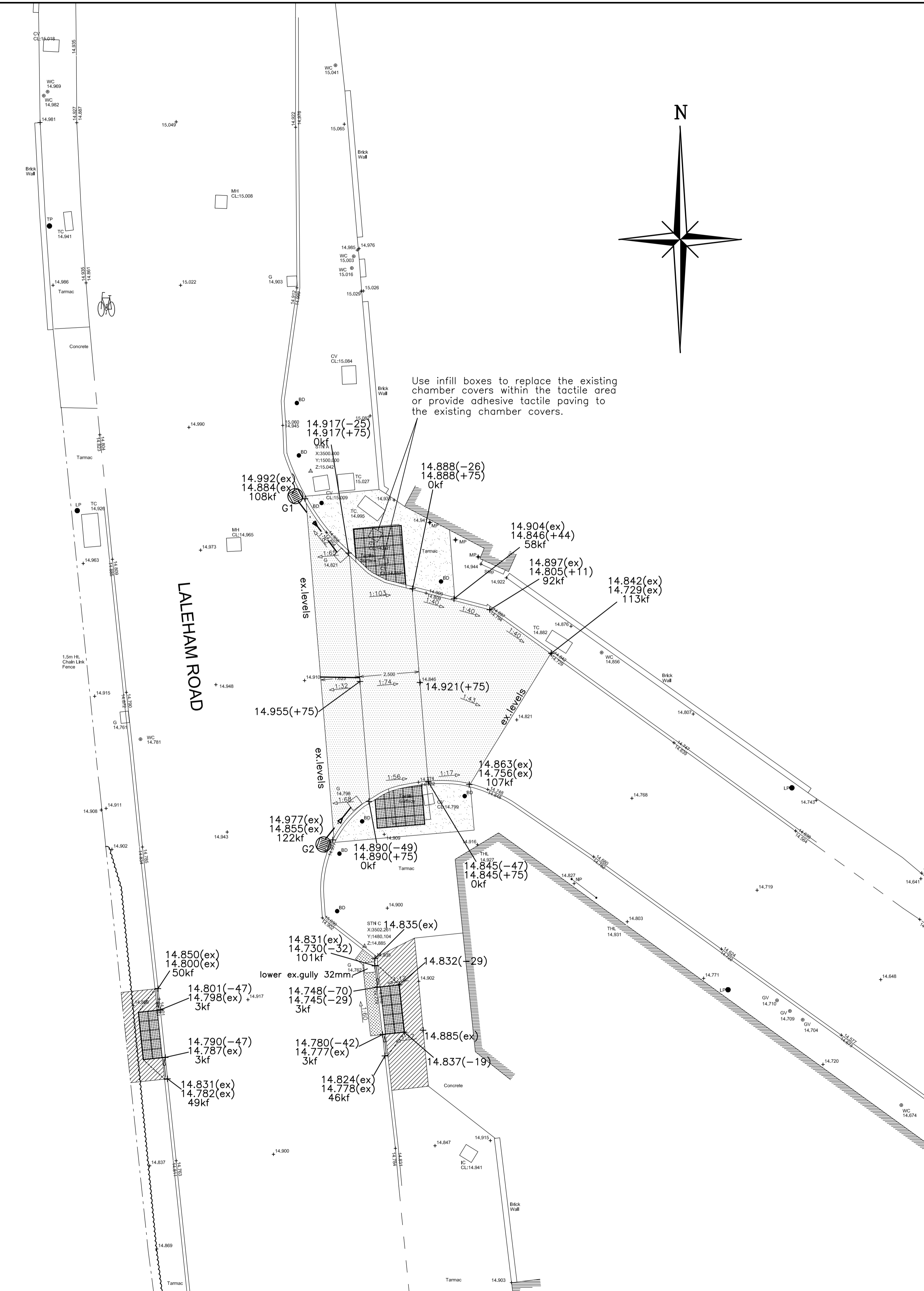
New Carriageway Construction comprising:-
Plane off 50mm, existing surfacing 0.5m. wide strip. Relay to new levels with:-
35mm Stone Mastic Asphalt (SMA) wearing course to Clause 970AR of the Specification.
20mm size dense binder course to Cl 6.5 of BS4987-1:2001 as necessary.
Regulate as required.
- 

New Footway Construction comprising:-
Break out existing footway and relay to proposed levels with
25mm of 6mm size dense surface course to Cl 7.5 of BS4987-1:2005
75mm of 20mm size dense binder course to Cl 6.5 of BS4987-1:2005
150mm Granular Type 1 Subbase material to Cl 803 of the Specification
- 

Existing footpath to be overlaid to new/existing levels with new footpath construction as below.
25mm of 6mm size dense surface course to Clause 7.5 of BS4987-1:2005
75mm of 20mm size dense binder course to Clause 6.5 of BS4987-1:2005 as required to suit levels.
- 

Buff coloured blister surface tactile paving slabs 400x400mm
Note:- Tactile slabs to be laid out in accordance with "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, which in turn will be placed on 150mm Granular Type 1 subbase to Clause 803 of the Specification.
- 

New road gully to be constructed to Surrey County Councils Specification to be connected into existing gully lead. Existing gully pot to be made redundant.



- NOTES**
1. All works are to be carried out in accordance with the Department of Transport Specification for Highway Works 1998 and any amendments thereto and clause numbers on the drawing refer to that document.
 2. All kerbs to be 125x255mm PCC Type BN with 125mm kerb face except at pedestrian crossing points where upstand to be 0-3mm, Suitable ramped kerbs to be used to form crossing points.
 3. Footway edgings to be used as a restraint to tactile paving, 50x150mm PCC Type EF, set flush with footway level.
 4. Crossfall over footway width to be 3% towards the carriageway.
 5. Construction details are to be Surrey County Councils.
 6. All setting out to be based on the coordinates provided to the Contractor and not from dimensions shown on this drawing.

A	07/12/11	AMENDMENTS TO COMPLY WITH SAFETY AUDIT	HAL	job
REV	DATE	AMENDMENTS	BY	CHK



Project		COMMERCIAL ROAD STAINES		
Title		GENERAL ARRANGEMENT LEVELS & DRAINAGE		
Drawn By		HASWELL ASSOCIATES LTD.		
		55 Pollards Green Chelmsford Essex CM2 6UH Tel : (01245) 600123 Fax : (01245)600149		
Drawn	Checked	Scale		
HAL	JEB	1-100@ A1		
Date	Drawing No.			
JULY 2011	1020/01A			

Haswell Associates Ltd, accept no responsibility for any unauthorised amendments to this drawing.
Only figured dimensions are to be worked to. [COPYRIGHT © RESERVED]