

LEICESTER CITY COUNCIL - HIGHWAY MANAGEMENT

HIGHWAY INSPECTION REGISTER

Street : LARCH STREET, CHARNWOOD WARD

Inspection Schedules:
01/07/2012 - 31/07/2013

From : To :

Inspection Schedule	Inspect. Date	Inspected By	Works Orders	Notes
000787	02/10/2012	Andrew Smith		
000822	03/04/2013	Andrew Smith	13140056	No Repairs

Revision 1.4

Leicester City Council - Highway Management - Works Order

FOOTWAY WORKS

Inspector	Andrew Smith	Order Number	13140056
Urgency Category	URGENCY CATEGORY B	FMIS Code	R100055N100342
Street Name	LARCH STREET	Issued Date	03-April-2013
Area	CHARNWOOD WARD	Complete by	08-April-2013

Locations in Street	Size	Work to do
o/s Bin area 6	1.00 x m	'F/W BROKEN KERBS REPLACE WITH NEW OR MAKE SAFE BY REPLACING WITH BITMAC' 1 x 6" x 5" precast kerb required 'F/W UNEVEN/ROCKING KERBS RELAY OR MAKE SAFE BY REPLACING WITH BITMAC' 'F/W AROUND WORKS BITMAC PATCH OR MAKE SAFE'
o/s 37	1.00 x 1.00 m2	'F/W UNEVEN/ ROCKING HILOADS 400x400 RELAY OR MAKE SAFE BY REPLACING WITH BITMAC' 'F/W BROKEN HILOADS 400x400 - REPLACE WITH NEW OR MAKE SAFE BY REPLACING WITH BITMAC' '1 x 400 x 400 required'
o/s 19	x no	'F/W MORTAR MISSING/BROKEN AROUND COVERS, STREET FURNITURE ETC. MAKE SAFE BY REPLACING WITH NEW MORTAR'

Item Code	Description of Work	Unit	Quantity
B0160122	Percentage addition to rates for Urgency Category B work. (see Appendix 1/13).	%	1.00
B0210210	Take up or down & dispose to contractor's tip. Precast kerbing of any size.	m	1.00
B1105105	Precast concrete kerbing 125 * 250mm. Laid straight or curved exceeding 12m radius.	m	1.00
B2010107	COMBINED RATE FOR LIFTING AND RELAYING PRE-CAST CONCRETE KERBS	m	0.00
B0720115	Hot poured bitumen to joints or cracks in the carriageway, maximum crack width 10mm.	m	3.00
B1126115	Saw cut to bituminous footway, up to 60mm depth.	m	3.00
B2010105	COMBINED RATE FOR BITMAC FOOTWAY PATCH 60MM THICK	M2	1.50
B2010103	COMBINED RATE FOR TAKING UP AND RELAYING HI-LOADS 400X400 OR 450X450	M2	1.00
B0210205	Take up or down & dispose to contractor's tip. Paving slabs of any material or size.	m2	0.16
B1120152	Precast concrete slabs, 65mm thick, in footway or paved areas, 400 * 400mm on sand bed 25mm thick, surface sloping at 10 deg or less to the horizontal.	m2	0.16
B1160105	Repair/replace mortar around street furniture, chamber covers, stop taps, etc..	no	1.00

Completed on _____ By _____

Total Cost £ 165.53

Completed on

By