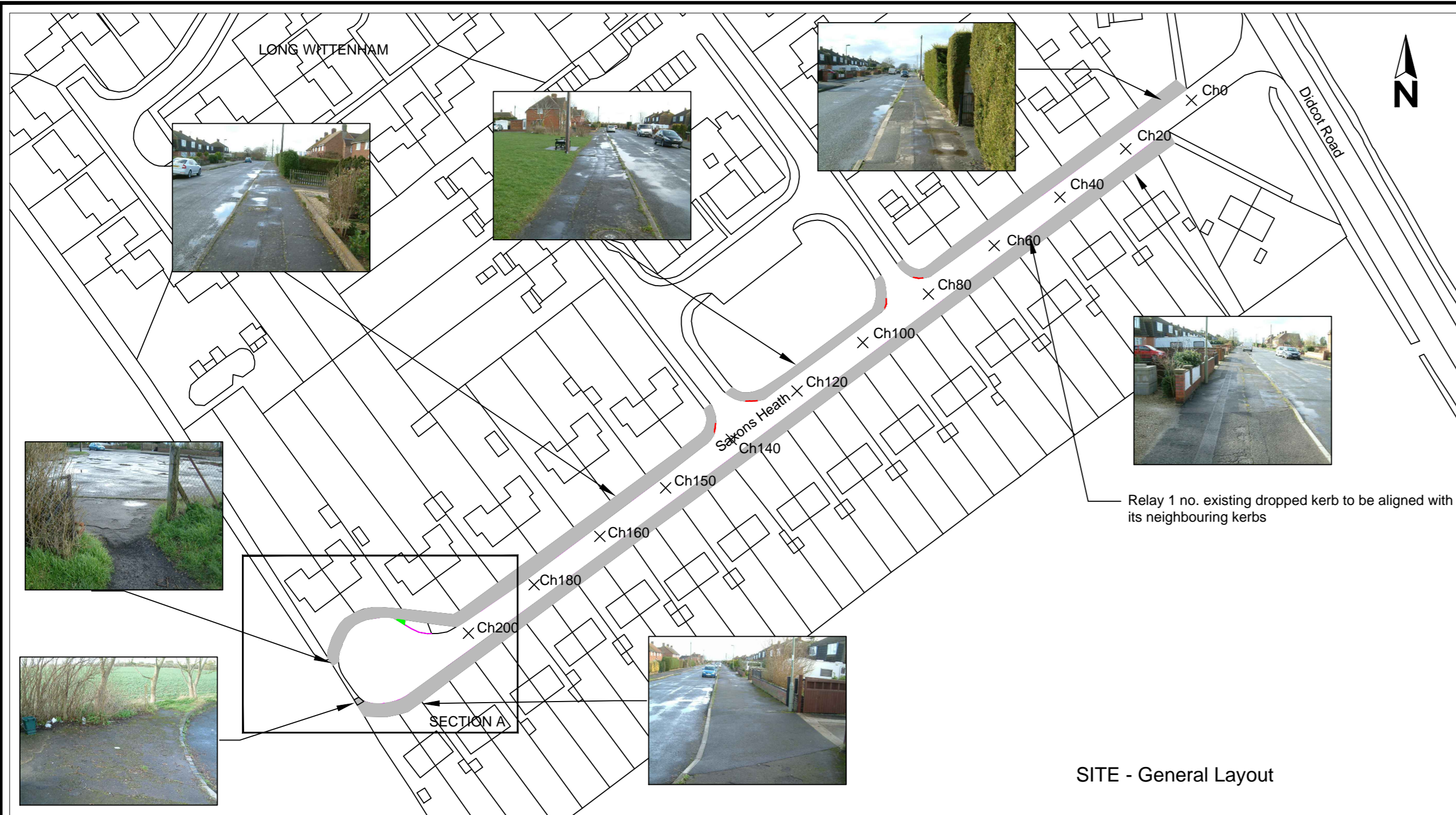


P:\4. Improvement Schemes\Footway Programme 2016\1707 Drawings\05 Working Drgs\122 Long Wittenham - Saxons Heath.dwg



SITE - General Layout

NOTES:

Footway Resurfacing Treatment

- Remove existing hard surface surface and remove plantings off site.
- Primary & secondary weed removal treatment
- Regulate formation with recycled plantings.
- 50mm thick BASE - AC20 open bin 160/220
- 25mm thick SURFACE COURSE - AC 6 close surf 100/150

North Footway - Length = 261mm Average width = 2.3m

South Footway - Length = 250mm Average width = 3.0m

Existing Covers - (mm)

- 1500 x 750.....2 number
- 1100 x 600.....3 number
- 500 x 300.....1 number (hydrant)
- 450 x 300.....2 number
- 350 x 450.....1 number
- 300 x 300.....1 number
- 300 x 250.....1 number
- 250 x 200.....8 number
- 220 x 220.....3 number
- 200 x 150.....1 number
- 150 x 150.....1 number
- 600mmØ.....1 number
- 550mmØ.....1 number
- 220mmØ.....1 number
- 100mmØ.....1 number

Relay 1 no. existing dropped kerb to be aligned with its neighbouring kerbs

Precast Concrete Edging Schedule (Drawing Ref. HSD/11/030)			
Righthand Side			
Chainage	From	To	Length (m)
	9	12	3
	29	43	4
	52	61	9
	69	72	3
	158	166	8
	181	185	4
	205	209	4
	209	213	4
	223	230	7
	232	235	3
	238	242	4
	254	255	1
Lefthand Side			
Chainage	From	To	Length (m)
	13	18	5
	26	35	9
	44	46	2
	55	66	11
	91	98	7
	107	110	3
	116	121	5
	127	130	3
	140	142	2
	151	162	11
	170	179	9
	187	189	2
	190	194	4
	206	210	4
	218	226	8
	237	238	1
	249	252	3

Uncontrolled crossing
1.6m length of kerb type K13.
2 no. of kerb type K10 in accordance with HSD/11/102 & 103
Total area of buff tactile paving = 12.0m²

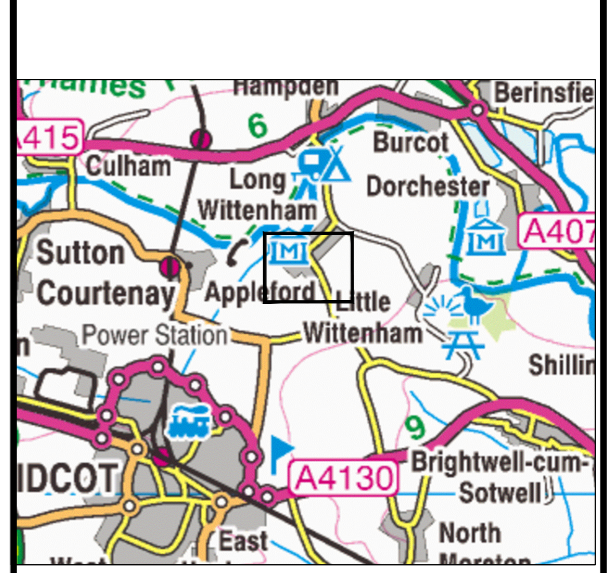
Kerb Replacement Schedule	
Righthand Side	
Chainage	Kerb Type
42	K10
103	K1a
210	K10
Chainage	Kerb Type
65	K10
179	K1a
201	K1a
222	K10

Remove excavated kerb to be crushed and recycled.

Access Concrete Treatment
Saw cut concrete to a depth of no greater than 100mm at accesses to provide a neat interface between footway surface and concrete plinth. Total length = 34m

Access Modification Kerb Schedule		
Property No	Number of Kerb Type	
	K5	K10
12	3	2
32	2	1*

- * Provisional
1. Remove existing kerbs to tip off site.
 2. Confirm with Engineer which side the access is to be widened before commencing the work.



Site Location

Footway resurfacing limits

The exact limits and orientation of each proposed treatment shall be confirmed by the Engineer prior to commencing the work.

Reproduced from the Ordnance Survey mapping with the permission of the Controller of Her Majesty's Stationery Office © Crown Copyright. Unauthorised reproduction infringes Crown Copyright, and may lead to prosecution or civil proceedings. Oxfordshire County Council Licence No LA076895

Rev.	Date	Purpose of revision	Drawn	Checked	Approved
1	24/11/15	Cost reference code changed	RG	MW	MW
2	08/06/16	Access kerb schedule	RG	MW	MW

OXFORDSHIRE COUNTY COUNCIL
 Mark Kemp
 Deputy Director - Commercial
 Environment and Economy
 Oxfordshire County Council
 Speedwell House
 Speedwell Street
 Oxford
 OX1 1NE
 Tel: (01865) 815700
 Fax: (01865) 241577

Project title
Footway Programme 2016/17

Drawing title
**122 Long Wittenham
Saxons Heath**

Construction					
Scale @ A2	Drawn by	Checked by	Approved by	Date drawn	Date approved
n.t.s.	RG	MW	MW	01/08/14	07/08/14
Oxfordshire Project No. & File Ref. C.AT00043.01 12.6.287					
Drawing No. S-001005/CON/1100/001 Revision 2					