

**FROM: JOHN NEWSON**  
Senior Project Engineer  
Engineering Consultancy

**TO: RICHARD FARRANT**  
Divisional Director  
Highway Management

**EXTN: 3684**

**Location: 4 East. C.Centre**

**MY REF: JN/1.06**

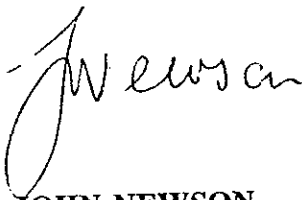
**DATE: 29 February 1996**

---

**SECTION 38 AND 104 WORKS**

I enclose for your information a list of schemes which were adopted as from 1 March 1996.

A copy of the adoption drawings has been sent to both David White and Denise Westlake, for the updating of the Highways Register.



**JOHN NEWSON**  
Senior Project Engineer  
Engineering Consultancy

**Copies to: David White (4E)**  
**Denise Westlake (3W)**  
**Jeannine Rodmell (4E)**  
**David Fishlock (3S)**  
**John Clavin (3E/13)**

enc. 1996/2

(JN-Sect.38)

**ADOPTION OF ROADS AND/OR SEWERS**

	HIGHWAYS		SEWERS	
	lin.m	S.W. lin.m	F.W. lin.m	MHS No.
Willow Tree Lane (Bovis Phase 2) (Glenarchy Close, Kilpatrick Way, Cambus Close, Airdrie Close).	634 (plus 81m	441 additional	414 footway)	31
Willow Tree Lane (Bovis Phase 4) (Telford Way (part)).	76 (plus 25m	66 additional	63 footway)	6
Willow Tree Lane (Bovis Phase 5) (Telford Way (part)).	61	44	14	5
Willow Tree Lane Sewer Diversion (Phase 6 Jollys Lane) Section 104/116	-	35 (additional	37 lengths)	10
		146 (new	157 lengths)	12
		111 (old)	120 lengths)	2
Victoria Road, South Ruislip Access to Sainsburys	84	56	-	2
	855m			

Previous Adoptions (95/96)

1995/3	-Nil-	
1995/4	Peplow Close	84m
	Heathcote Way	107m
1995/5	-Nil-	
1995/6	Meadowlea Close	100m
1996/1	Various	<u>1025m</u>
		<u>1316m</u>

Revised totals as at 1.2.96

	D.Tp Categories	Length at 1.4.95(Km)	Additions since 1.4.95	Revised Length(Km)
1	Principal Motorways	0	-	0
2	Principal built-up	47.8	-	47.8
3	Principal non built-up	8.7	-	8.7
4	Classified B roads built up	24.	-	24.4
5	Classified B roads non built up	0	-	0
6	Classified C roads built up	34.7	-	34.7
7	Classified C roads non built up	11.9	-	11.9
8	Unclassified roads built up	440.	2171m	442.2
9	Unclassified roads non built up	14.1	-	14.1
10	Footpaths	80.2	381m	80.6