



- Notes
1. General arrangement design based on local topographical survey provided by SEP (Site Engineering Personnel) (S10251-T) October 2014, supplied by Wigan Council.
  2. Outline design based on the requirements of the Design Manual for Roads and Bridges.
  3. Existing boundary fencing/gates along north side of Leopold Street to be maintained.

Key to symbols

- Proposed Red Line Boundary
- Carriageway
- Shared use Facility (and/or footway/hardstanding)
- Carriageway inlay/overlay of existing Leopold Street
- Verge
- Earthworks - Cut
- Earthworks - Fill
- Retaining Wall
- Ball Stop Welded Mesh Fencing (subject to detailed design)
- Wooden Post and three Rail Fencing (1.3m high). See note 3.
- 2m High Welded Mesh Fencing
- Acoustic Barrier - Max. 4m high (subject to detailed design)
- Section Letter
- Section mark identifying the change where the section can be located
- Proposed 12m lighting column (Indicative proposals subject to design development)
- Proposed 6m Lighting Column (Indicative proposals subject to design development)

Reference drawings  
 For the typical cross sections refer to Mott MacDonald drawing MMD-350184-H-DR-00-XX-0007 and MMD-350184-H-DR-00-XX-0008

Rev	Date	Drawn	Description	Ch'kd	App'd
P7	21.12.17	MO	Planning Reconsult	RB	RB
P6	23.08.17	JL	Updated following Wigan Council comments	MB	SA
P5	21.07.2017	JL	Layout updated following consultation	MB	SA
P4	29.09.15	AB	OS note & Hatches Updated	MB	SA
P3	01.07.15	TB	Lighting columns/Acoustic Barrier added	MB	SA
P2	22.04.15	AA	Updated to include Section Locations	MB	SA
P1	15.04.15	AA	Preliminary	MB	SA

Spring Bank House  
 33 Standish Street  
 Altrincham  
 W14 4RS  
 United Kingdom  
 +44 (0)161 526 4000  
 +44 (0)161 526 4100  
 www.mottmac.com

Client  
**Wigan Council**  
 Wigan Life Centre  
 College Avenue  
 Wigan  
 WN1 1NJ

Title  
**M58 and Pemberton Link Road**  
 Proposed Highway layout  
 General Overview

Designed	MO	Eng check	
Drawn		Coordination	
Dwg check		Approved	RB
Scale at A0	Status	Rev	Security
1:1250	PRE	P7	STD

Drawing Number  
**MMD-350184-H-DR-00-XX-0006**

