



- NOTES
- KEY:
    - SITE BOUNDARY.
    - CATCHMENT AREA.
    - PRIMARY SWALES AND DIRECTION OF FLOW.
    - DISCHARGE INTO EXISTING WATERCOURSE.
  - APPROX. SWALE ATTENUATION VOLUME FOR EACH CATCHMENT TO BE DISTRIBUTED IN PROPORTION TO THE AREA DRAINED FOR THE 1 IN 100 YEAR RAINFALL EVENT AND TO BE DISCHARGED AT THE SURFACE WATER OUTLETS AT A RATE OF 2 l/s/ha.
  - TO BE READ IN CONJUNCTION WITH TABLE SHOWING STORAGE ATTENUATION VOLUMES OF PRIMARY SWALES.

FOR INFORMATION ONLY

B	01.09.15	FOLLOWING MEETING WITH ARCHITECT AND FARRER HUXLEY, SWALE NETWORK PARTLY RECONFIGURED TO SHOW NEW SWALES S10, S11, S41 AND S42. ALSO S12, S13, S40 TO S46 SWALE NUMBERS ADDED TO SUIT NEW CONFIGURATION.	MT
A	11.05.15	SWALES AMENDED TO AVOID NEW POND. SWALE REFS AND NEW VILLAGE POND ADDED. NOTE ADDED.	MT
	28.04.15	ISSUED FOR INFORMATION.	MT

job  
**HIMLEY VILLAGE**

title  
**SUDS  
PARAMETER PLAN**

drawn  
KM

checked  
MT

date  
APR'15

scale (original - A1)  
1:2500

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drg. no. <b>1665/75/05</b>	rev. <b>B</b>
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