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KEY

- Proposed Foul Connection Point
- Proposed Storm Water Connection Point
- Private Storm Drainage
- Private Foul Drainage
- Porous Blockwork Construction - colour TBC
- Connections from Boiler Condensates to discharge to proprietary Boiler Condensate Soakaways

Storm Water Control Chamber
 Unit Reference: MD-SHE-0392-5000-2000-5000
 Design Head (m): 2.200
 Design Flow (l/s): 5.0
 Diameter (mm): 92
 Invert Level (m): 94.520
 Minimum Outlet Pipe Diameter (mm): 150
 Suggested Manhole Diameter (mm): 1200

C5	Drainage runs adjusted to avoid or reduce impact on TPO trees	KJ	KPJ	14.09.20
C4	Updated to revised layout. Parking spaces added and external bin/cycle store	KJ	KPJ	22.07.20
C3	Drainage adjusted to reflect raised FFLs	KJ	KPJ	25.06.20
C2	Updated following changes to S278 works.	SWF	KJ	04.03.20
C1	Construction Issue.	RCS	SWF	27.01.20
T3	Storm water & boiler condensate connections from balconies added following clarification of discharge points from architect. Cover levels reviewed and corrected/updated where necessary.	SWF	KJ	16.12.19
T2	Issued for Tender.	SWF	KJ	10.10.19
T1	Issued for Redline review.	SWF	KJ	05.09.19
P1	First Issue.	SWF	JB	10.07.19

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Client: **Taylor Wimpey**

Project: **Oakleigh Road North, Whetstone, Barnet**

Title: **Drainage Layout**

Status: Construction
 Drawn By: SWF
 PM/Checked By: JB

Project Number: JKK10528
 Scale: 1:200 @A1
 Date Created: July 2019

RPS Drawing/Figure Number: JKK10528_100-3
 Rev: C5