



Plan
Scale 1:200

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Notes

1.

All existing drainage information shown on this drawing is based on Technics Geospatial Consultant Surveyors Topographical Survey Drawing 4765-0520-01 Rev A.

2.

Drainage gully locations to be confirmed by the Architect subject to levels.

3.

All RWP's connecting into MH system to be 100Ø in minimum 1:100 gradient.

4.

All drainage connecting into SW system from road gullies/drainage channels to be 150Ø with minimum 1:150 gradient.

Key

(MH's)

—>—

Existing Foul Water Drain

—>—

Existing Surface Water Drain

—>—

Existing Combined Water Drain

X · X · X ·

Existing Drain Abandoned

□ EG

Existing Gully

○ ERWP

Existing Rainwater Pipe

○ ERE

Existing Rodding Eye

—>—

Proposed Surface Water Drain

□ G □ G

Proposed Gully

—>—

Proposed Drainage Channel

○ RWP

Proposed Rainwater Pipe

○ RE

Proposed Rodding Eye

—>—

Proposed Foul Water Drain

○ SVP

Proposed Soil Vent Pipe

○ RE

Proposed Rodding Eye

—>—

Proposed Pumped Water Drain

|||||

Concrete Pipe Protection

DESCRIPTION

REV

DATE

CHK

APR

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PROJECT

Church Road North, Wavertree

DRAWING TITLE

Outline Drainage Strategy

CLIENT

Lidl Great Britain Limited

STATUS

Information

DRAWN

JD

DATE

22.06.2020

CHECKED

KA

SCALE

AS SHOWN @ A1

APPROVED

KGP

REVISION

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DRAWING NUMBER

09-143-500