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the drawing is for general configuration and arrangement only - check dimensions to be verified at all stages on site and any differences identified

recomendations and to the highest possible levels of workmanship and care and attention.

all operations on site to be supported by a method statement and the Health and Safety of all parties to be of paramount importance at all times.

Rember - If in doubt ask !!

UNIT 1 TAKEN TO NEW SOAKWAY

UNIT 2

TAKEN TO NEW SOAKAWAY

UNIT 3

COLLECTED AND DISCHARGED INTO EXISTING DITCH

UNIT 4

COLLECTED AND DISCHARGED INTO EXISTING DITCH

UNIT 5

COLLECTED AND DISCHARGED INTO EXISTING DITCH

UNIT 6

COLLECTED AND DISCHARGED INTO EXISTING DITCH

UNIT 7

COLLECTED AND DISCHARGED INTO EXISTING DITCH

UNIT 8 - Existing

EXISTING SOAKAWAY

UNIT 9 - Existing

EXISTING SOAKAWAY

UNIT 10

TAKEN TO NEW SOAKAWAY

UNIT 11

TAKEN TO NEW SOAKAWAY

UNIT 12

COLLECTED AND DISCHARGED INTO EXISTING DITCH

UNIT 13

COLLECTED AND DISCHARGED INTO EXISTING DITCH

UNIT 14

COLLECTED AND DISCHARGED INTO EXISTING DITCH

UNIT 15

COLLECTED AND DISCHARGED INTO EXISTING DITCH

UNIT 16

TAKEN TO NEW SOAKAWAY

UNIT 17

TAKEN TO NEW SOAKAWAY

GARAGES G1 AND G8

TAKEN TO NEW SOAKAWAY

GARAGES G2 - G7

TAKEN TO NEW SOAKAWAY

84.40 Existing ground level - EGL

84.40 Proposed ground / floor level - PGL

84.40 Drainage invert level - IL

—— Surface Water Drain 1:100@ 100mm / 1:150@ 150mm

PGL generally 150mm above EGL



Revision Date By Description

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Project -CANFIELD MOAT HIGH CROSS LANE WEST LITTLE CANFIELD CM6 1TD

Client

Mr ANDREW SMITH

Drawing

PROPOSED SITE PLAN SURFACE WATER DRAINAGE

Drawing Drawing Use Date MAR 22 Information Scale 1:500 @ A1

Drawing number

10949/A1/28