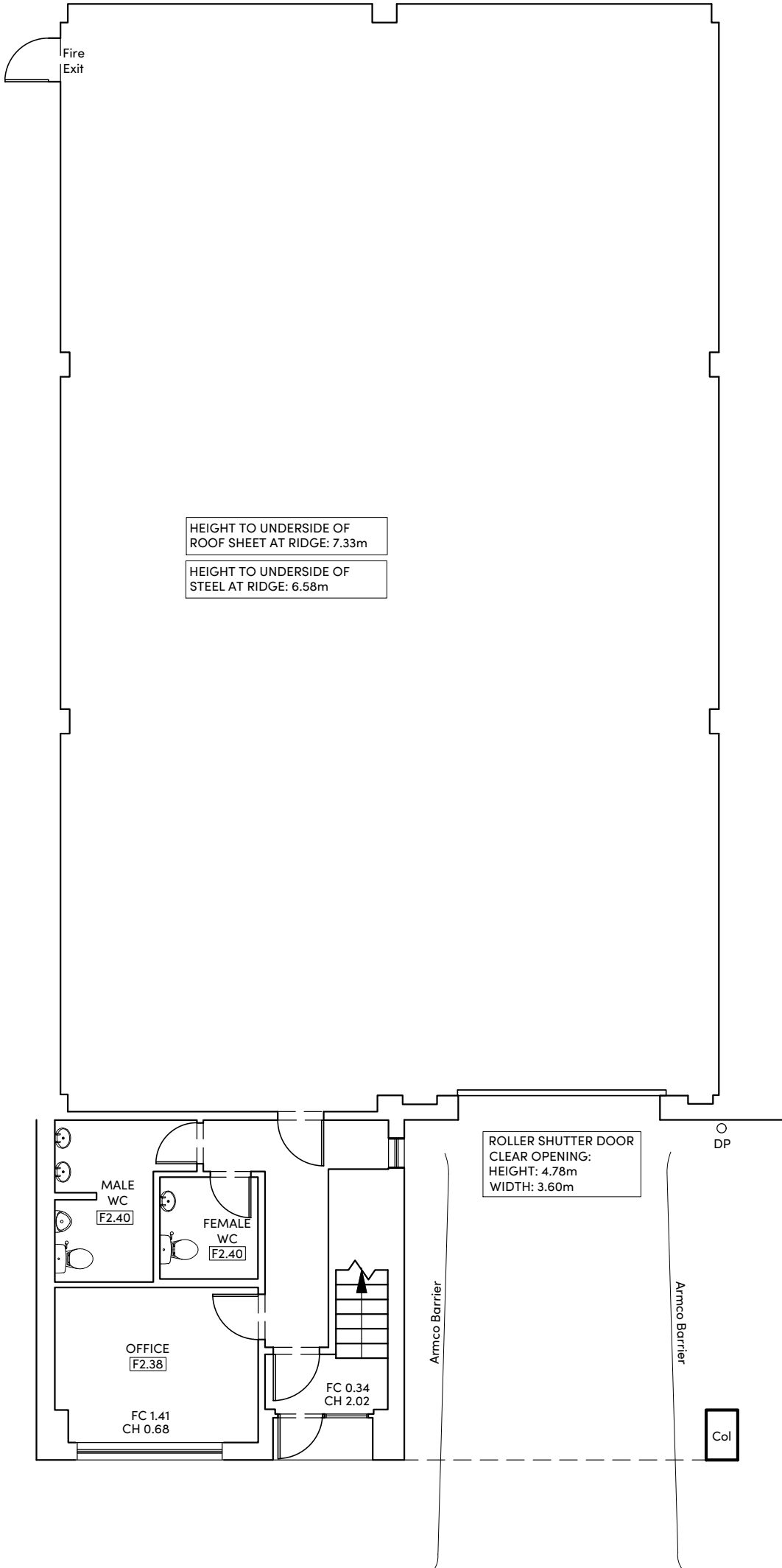


Existing First Floor Plan



Existing Ground Floor Plan

NOTES

1) ALL DIMENSIONS TO BE CHECKED ON SITE AND NOT SCALED FROM THIS DRAWING.

2) HOLLIS SHALL BE INFORMED IN WRITING OF ANY DISCREPANCIES.

3) ALL DIMENSIONS ARE IN METRES ONLY.

4) THE ORIGIN AND ORIENTATION OF THE SURVEY GRID RELATE TO AN ARBITRARY GRID.

5) ALL LEVELS ARE BASED ON AN ARBITRARY DATUM.

KEY

AAlarm

ACAir Conditioner

AArch Height

ALArch Level

ASArch Spring Height

ASLArch Spring Level

ATMAutomatic Teller Machine

BBalcony

BGBreak Glass Point

BHFloor To Beam Height

BBBack

BRWBack Retaining Wall

BSLBeam Soffit Level

BWBack Wall

BWFBack Wall Fence

CBFClose Bonded Fence

CCTVClosed Circuit Television

CHCH To Head Height

ChyChimney

CCFCorrugated Iron Fence

CLCover Level

CLFChain Link Fence

ColColumn

ConConcrete

CoWCable on Wall

CPSConcrete Paving Slab

CupCupboard

DHDoor Height

DPDown Pipe

DCCDrainage Channel

DHDoor Height

EJBElectrical Junction Box

EMElectric Meter

ESSElectrical Switchgear

FARFire Alarm

FBRFire Alarm Bell

FCCFloor To Ceiling Height

FEEFire Extinguisher

FLFloor Level

FRRFire Risk

GCGas

GAMGas Meter

GVGas Valve

hHeight

HBHand Basin

HSHHandrail

ICInspection Cover

IBFIron Bolling Fence

JB Junction Box

LLight

LSLitter Bin

MMaximum

MinMinimum

CHOverhead

OSFOpen Bonded Fence

OSBSObstruction Survey Bench Mark

PPost

PJPerimeter Light

PFPost and Rail Fence

PSPaving Stones

PWFPost and Wire Fence

RailRail

RDRecessed Door Mat

RSRiser

RSDRoller Shutter Door

RJRoller Shutter Joint

RWPRain Water Pipe

SBSign Board

SBMSign Bench Mark

SCStop Cock

SFSecurity Fence

SHSpring Height

SKSkylight

SOSmoke Outlet

SPSign Post

SSSecurity Sensor

TTTelephone

TMTemporary Bench Mark

TWFTop Of Wall

VVent

UFLUnable To Lift

VVVent Pipe

WWindow

WCLWindow Cill Level

WHWater Heater

WHLWindow Head Level

WMWater Meter

FLOOR PLAN SYMBOLS

25.50Spot Level

3.20Floor To Soffit Height

2.50Floor To False Ceiling Height

75.00Soffit Level

223.00False Ceiling Level

Stair Arrow (points up)

Structural Overhead Slope (points up)

Non-Structural Overhead Slope (points up)

Roof Slope (points down)

Structural Ceiling Vault/Half Vault

Non-Structural Ceiling Vault/Half Vault

REVISIONS

REV	DATE	AMENDMENTS	INITIAL

THIS DRAWING IS FOR THE FOLLOWING PURPOSE ONLY:

PRELIMINARY

TENDER

CONSTRUCTION

SKETCH

MEASURED SURVEY

CONTRACT

TITLE

EXISTING GROUND & FIRST FLOOR PLAN

CLIENT

JLL
4 Longwalk, Stockley Park
Uxbridge
UB11 1FE

PROJECT NAME

Unit 17
Trident Industrial Estate,
Blackthorne Road,
Poyle, SL3 0AX

HOLLIS

140 London Wall
London
EC2Y 5DN

T +44 20 7622 9555
W hollisglobal.com

DATE

02.11.2020

SCALE

1:100

PROJECT

87628

DISCIPLINE

G

ORIGINATOR

HLS

NUMBER

10200

DRAWN BY

JP

CHECKED

PV

LEVEL

U17

FILE TYPE

ZZ

REVISION

M2

STATUS

A7

REVISION
