

FIG 1 - HIGH LEVEL IGUZZINI LUMINAIRE



FIG 2 - CCTV DOME CAMERA  
AXIS P3225 LIVE NETWORK CAMERA

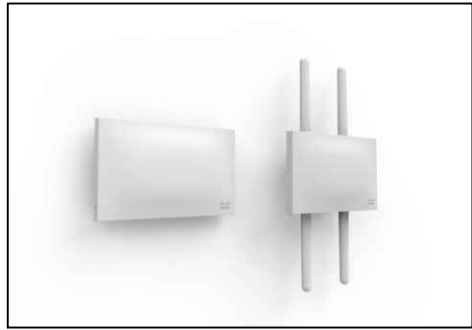


FIG 3 - IP RATED WIFI ACCESS POINT  
CISCO MERAKI MR72



FIG 4 - 2 X 10W IP65 TWINSPO  
T EMERGENCY LUMINAIRE



FIG 5 - STOPCOCK AND WATER METER COVER

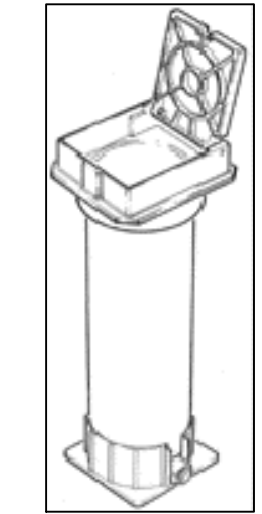


FIG 6 - ABOVE GROUND DRAINAGE ALTERATIONS  
TYPICAL DETAIL - N.T.S



FIG 7 - RELOCATION OF EXISTING  
DRAINAGE CONNECTION FROM FRONT  
FACE OF BUILDING TO CORNER  
LOCATION N.T.S

FIG 8 - TYPICAL DETAIL NEW  
DRAINAGE WITHIN GROUND  
FLOOR SHOP UNIT

FIG 9 - TYPICAL SOIL PIPEWORK 2 SCREW BRACKET,  
DRILLED AND SCREWED INTO BRICKWORK MORTAR  
COURSE.

CABLE TRAY + BASKET RUN  
INTERNALLY FOR EXTERNAL  
LIGHTING AND WIFI @ H/L  
WITHIN THE GROUND FLOOR  
SHOP UNITS

NEW LED LANTERN  
LUMINAIRES - SEE FIG 1

NEW IP67 WIFI ACCESS  
POINT - SEE FIG 3

TWINSPO LED EMERGENCY  
LUMINAIRE - SEE FIG 4

EXISTING FLOODLIGHTS  
REMOVED

NEW DRAINAGE  
CONNECTION 25mmØ MDPE  
MCWS AND 50mmØ  
TELECOMS DUCT TO EACH  
UNIT

NEW ISOLATOR VALVE AND  
CHECK METERED MCWS  
SERVICE BELOW GROUND TO  
UNIT.

NEW BELOW GROUND  
50mmØ TELECOMS DUCT TO  
UNIT

NEW BELOW GROUND FOUL  
DRAINAGE TO UNIT. ACTUAL  
ROUTING AND POSITIONING OF  
INCOMING SERVICES TO  
MINIMISE DISRUPTION TO  
EXISTING BUILDING  
STRUCTURE. FINAL POSITIONS  
SUBJECT TO FURTHER ON SITE  
INVESTIGATION.

INDICATIVE OF HIGH LEVEL  
SVP RUN TO ROOF LEVEL  
INTERNAL TO EXISTING  
CHIMNEY SUBJECT TO DETAIL  
DESIGN PROPOSALS AND ON  
SITE INVESTIGATION WORKS  
TO EXISTING DRAINAGE

EXISTING WATER MAIN (SIZE  
UNKNOWN)

NEW CHECK METER AND  
ISOLATING VALVE IN PIT - SEE  
FIG 5

INDICATIVE PROPOSED  
BELOW GROUND DRAINAGE  
CONNECTIONS SUBJECT TO  
DETAIL DESIGN AND  
FURTHER ON SITE  
INVESTIGATION

EXISTING DRAINAGE  
CONNECTIONS TO PUBLIC  
SEWER RETAINED

NEW SVP DRAINAGE  
CONNECTING TO  
DROPPING TO NEW  
BELOW GROUND  
DRAINAGE CONNECTION  
INTERNAL TO GROUND  
FLOOR SHOP UNIT.

EXISTING EXTERNAL  
SVP REMOVED

EXISTING BELOW  
GROUND DRAINAGE  
MODIFIED/EXTENDED  
TO SERVE NEW  
CONNECTION  
INTERNAL TO  
GROUND FLOOR  
UNIT

NEW DRAINAGE  
RISES INTERNALLY  
WITHIN SHOP UNIT  
TO CONNECT TO  
EXISTING DRAINAGE  
AT HIGH LEVEL

RODDING EYE

EXISTING BELOW  
GROUND DRAINAGE  
CONNECTION  
EXTENDED TO NEW  
POSITION INTERNALLY

NEW LED LANTERN  
LUMINAIRES - SEE FIG 1

EXISTING HIGH LEVEL  
DRAINAGE RETAINED AND  
MODIFIED TO DROP IN  
REVISED POSITION AS  
INDICATED

TWINSPO LED EMERGENCY  
LUMINAIRE - SEE FIG 4

NEW CCTV DOME  
CAMERA - SEE FIG 2

EXISTING SVP DRAINAGE  
RISING TO H/L REMOVED  
AND HORIZONTAL RUN  
OF WASTE PIPE  
REMOVED BACK TO  
NEW CONNECTION  
LOCATION.

TWINSPO LED EMERGENCY  
LUMINAIRE - SEE FIG 4

FP TYPE CABLING SURFACE  
CLIPPED TO THE STRUCTURE  
INTERNALLY

NEW IP67 WIFI ACCESS  
POINT - SEE FIG 3

EXISTING VERTICAL  
DRAINAGE REMOVED AND  
RUN INTERNAL TO UNITS TO  
SERVE UPPER FLOOR

INDICATIVE OF HIGH LEVEL  
SVP RUN TO ROOF LEVEL  
SUBJECT TO DETAIL DESIGN  
PROPOSALS AND ON SITE  
INVESTIGATION WORKS TO  
EXISTING DRAINAGE

DRAINAGE CONNECTION AND  
2x100 EMPTY DUCTS FOR  
TENANT FITOUT REQUIREMENT

EXISTING HIGH LEVEL  
DRAINAGE DROP RELOCATED  
TO DROP IN CORNER

EXISTING VERTICAL  
DRAINAGE REMOVED

EXISTING MCWS RETAINED

NEW TELECOMS DUCT

PROPOSED NEW DRAINAGE  
CONNECTION. REFER TO  
UNIT 92 WORKS PACKAGE

BELOW GROUND  
CONNECTION TO BELOW  
GROUND DRAINAGE TO  
ENABLE REMOVAL OF  
EXISTING HIGH LEVEL FOUL  
DRAINAGE

INDICATIVE OF EXTENSION  
OF BELOW GROUND  
DRAINAGE TO ENABLE  
REMOVAL OF FACADE  
MOUNTED HIGH LEVEL  
DRAINAGE AND ADDITIONAL  
CONNECTIONS

INDICATIVE OF HIGH LEVEL  
SVP RUN TO ROOF LEVEL  
INTERNAL TO EXISTING  
CHIMNEY SUBJECT TO DETAIL  
DESIGN PROPOSALS AND ON  
SITE INVESTIGATION WORKS  
TO EXISTING DRAINAGE

EXISTING H/L DRAINAGE NEW  
CONNECTION LOCATION TO  
BELOW GROUND DRAINAGE

PROVISION FOR FUTURE  
DRAINAGE TO 92 CAPPED OFF

PROPOSED BELOW GROUND  
DUCTED INFRASTRUCTURE  
FOR TELECOMS/BROADBAND  
SERVICES. EXACT POSITION  
OF CONNECTION TO  
EXISTING BT SERVICES TO BE  
AGREED

EXISTING WATER SERVICES  
(SUBJECT TO SITE  
INVESTIGATION) TO SERVE  
NEW CHECK METERED  
SUPPLIES INTO UNITS

EXISTING MCWS STOP VALVE

EXISTING DRAINAGE  
CONNECTIONS TO PUBLIC  
SEWER RETAINED

CABLE TRAY AND BASKET  
FOR EXTERNAL LIGHTING  
AND WIFI DATA POINTS RUN  
AT HIGH LEVEL WITHIN  
GROUND FLOOR SHOP UNITS

EXISTING MAIN SEWER

PLANNING ISSUE

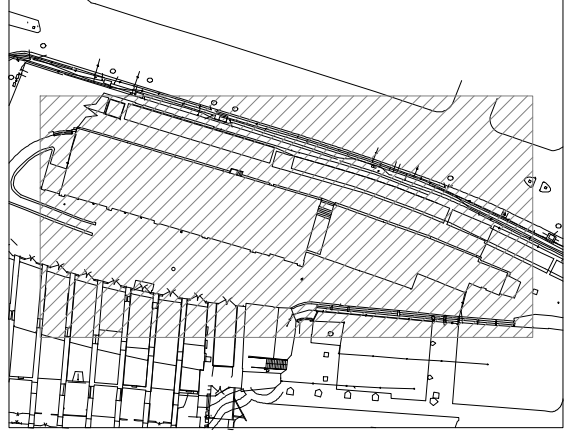
Project No: D4558  
Drawing No: ME.02  
Revision no: G

Title:  
Old Horse Hospital  
Proposed Services

#### NOTES:

- DIMENSIONS**  
Figured dimensions are to be taken in preference to scaled dimensions. All dimensions are to be verified on site prior to work commencing.
- DISCREPANCIES**  
Any discrepancy is to be referred to the consultant before proceeding.
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- RELATED DOCUMENTS**  
This drawing shall be read in conjunction with the relevant written Specification of Works, accompanying Drawings, Room Data Sheets, Equipment Schedules and all other relevant documents connected to those works shown on this drawing.

#### KEY PLAN



G	10th Aug 2016	Planning Issue
F	25th July 2016	Planning Issue
E	12th July 2016	Planning Issue
D	27th June 2016	Planning Issue
C	27th June 2016	Preliminary Issue
B	22nd June 2016	Preliminary Issue
A	20th June 2016	Preliminary Issue
-	14th June 2016	Preliminary Issue
No:	Date:	Amendment:
Revision:		

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Scale: 1:150@A1  
Date: June 2016  
Drawn: PM  
Chkd: MJA

Client:  
Stanley Sidings

Project:  
Stables Market  
Camden

Title:  
Old Horse Hospital  
Proposed Services

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