

THIS DRAWING IS INDICATIVE AND REPRESENTS ONLY THE DESIGN INTENT, THE CONTRACTOR MUST PRODUCE FULLY CO-ORDINATED WORKING / INSTALLATION DRAWINGS AS REFERRED TO IN THE CONTRACT DOCUMENTATION

## <u>NOTES</u>

- DO NOT SCALE FROM THIS DRAWING.
- 2. DRAWING TO BE READ IN CONJUNCTION WITH SPECIFICATION, DOCUMENTATION, DRAWINGS & ALL RELEVANT BRITISH STANDARD DOCUMENTS.
- 3. THE ENTIRE DRAINAGE INSTALLATION SHALL COMPLY IN ALL RESPECTS WITH THE REQUIREMENTS OF THE CURRENT EDITION OF THE BUILDING REGULATIONS 2010 (AMENDED 2016), THE REQUIREMENTS OF THE LOCAL DRAINAGE INSPECTOR AND BS EN 12056:2000.
- 4. ALL FITTINGS, PLANT & EQUIPMENT TO BE INSTALLED, REGULATED & TESTED IN ACCORDANCE WITH THE MANUFACTURERS PRINTED INSTRUCTIONS.
- 5. ALL SOIL & WASTE PIPE CONNECTIONS TO DRAIN MUST BE MADE WITH PIPE MANUFACTURERS PATENTED REDUCERS, ADAPTERS & CONNECTORS.
- 6. ALL PIPEWORK TO BE ADEQUATELY SUPPORTED THROUGHOUT ITS LENGTH.
- 7. RODDING POINTS TO BE PROVIDED ON H/L PIPEWORK AT ALL CHANGES OF DIRECTION.
- 8. INTUMESCENT FIRE SLEEVE/COLLAR TO BE INSERTED ON 50Ø & OVER PIPEWORK PASSING THROUGH FIRE RATED WALLS & FLOORS.
- 9. AAVS TO BE MOUNTED ABOVE THE OVERFLOW LINE OF THE APPLIANCES SERVED & BE SUITABLY VENTILATED AND POSITIONED
- TO ALLOW FUTURE MAINTENANCE. 10. WHERE SVP'S PENETRATE THE ROOF STRUCTURE THE SVP SHALL

BE FULLY WEATHERED TO SUIT THE ROOFING MATERIAL AND TO THE

- 11. 110mmØ CONNECT TO WC WITH MULTIKWICK CONNECTOR
- 12. 32mmØ WP WITH BRANCH + DEEP SEAL ANTI-SIPHON BOTTLE TRAP TO SERVE WHB & 32mmØ WP TERMINATE WITH ACCESS CAP
- 13. 40mmØ WP WITH BRANCH + DEEP SEAL TUBULAR TRAP TO SINK, 40mmØ WP TERMINATE WITH ACCESS CAP

- SOIL VENT PIPE
- ----- PIPEWORK AT LOW LEVEL

ARCHITECTS REQUIREMENTS

- — PIPEWORK WITHIN FLOOR VOID/BELOW SLAB
- ----- PIPEWORK AT HIGH LEVEL
- -- PIPEWORK WITHIN CEILING VOID
- AAV AIR ADMITTANCE VALVE
- ACCESS POINT D/W DISHWASHER
- G/W GLASSWASHER RE RODDING EYE
- RWP RAIN WATER PIPE
- S/S STUB STACK SVP SOIL VENT PIPE
- VP VENT PIPE WATER BOILER W/B
- WHB WASH HAND BASIN
- WP WASTE PIPE
- CEILING VOID HIGH LEVEL
- LOW LEVEL
- DFA DROP FROM ABOVE
- DTB DROP TO BELOW RFB RISE FROM BELOW
- RTA RISE TO ABOVE

REV DESCRIPTION BY CHK APP DATE

Project Status:

**TENDER** 

HARLEY **HADDOW**  The Multi-disciplinary Engineering Consultancy Ground Floor, 45 Great Guildford Street London, SE1 0ES T 44 (0) 203 735 5060

E london@harleyhaddow.com Edinburgh I London I Glasgow harleyhaddow.com

Project: 307685

HORNIMAN MUSEUM STAFF RECEPTION & REST AREA REFURBISHMENT

Drawing Title:

DRAINAGE LAYOUT

OCT 2021 Drawing No. Revision 307685-HAH-ZZ-01-DR-P-05210 P03