ROOF _____

SECOND FLOOR **→**↓- ∦ DIRECTORS BOX WC EXTRACT FAN

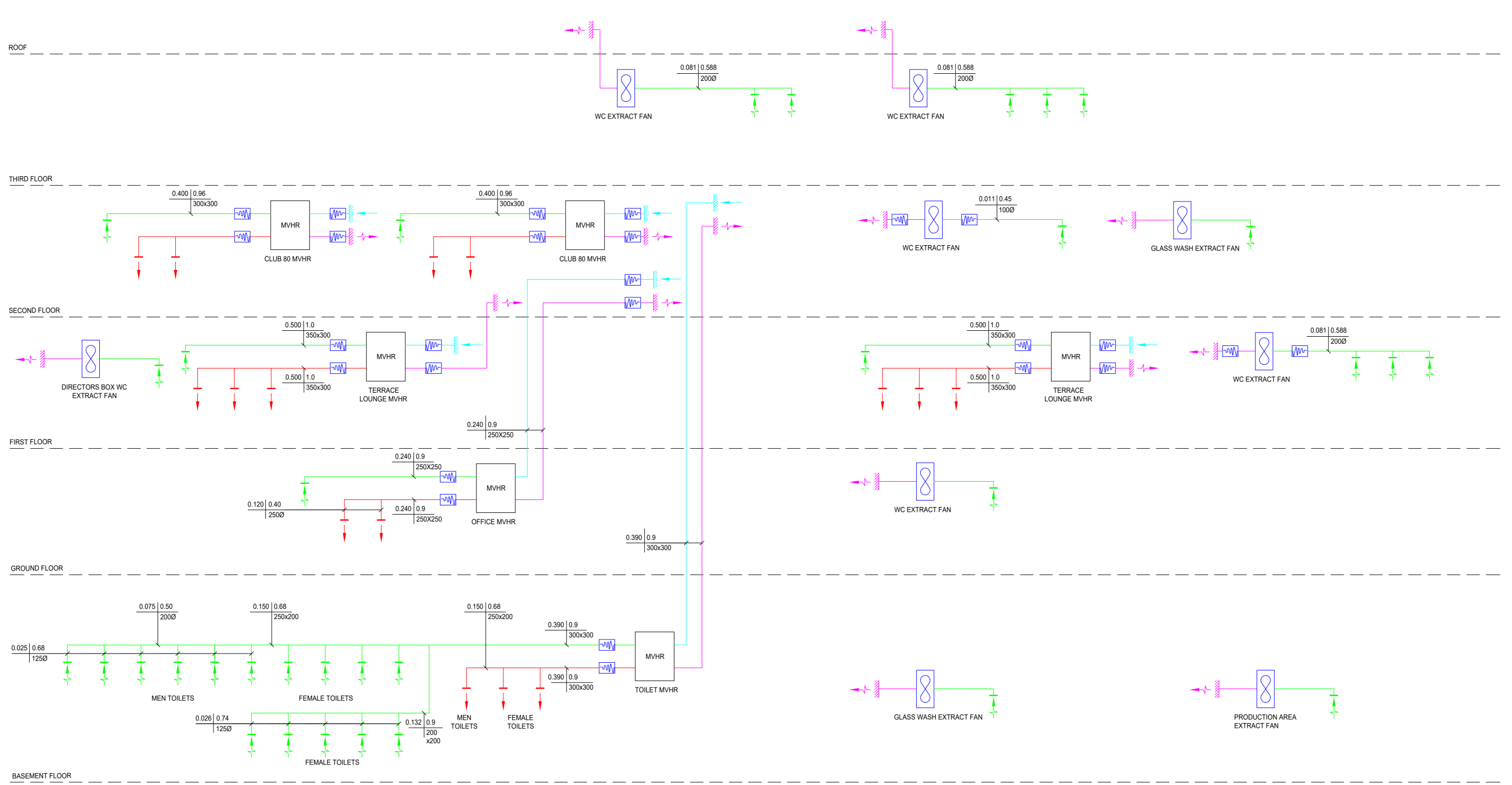
0.025 0.68 125Ø

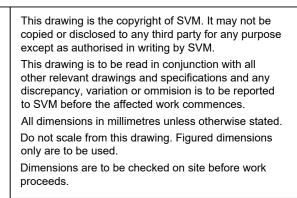
0.120 0.40 GROUND FLOOR _____ ___ ___ ___ ___ ___ 0.075 0.50 ____/ MEN TOILETS

300x300

0.400 0.96

0.026 0.74 125Ø







Notes

- . THE CONTRACTOR SHALL BE AWARE OF THEIR RESPONSIBILITIES WITH REGARD TO THE CONSTRUCTION (DESIGN AND MANAGEMENT) REGULATIONS AND SHALL UNDERTAKE THE DESIGN AND SUBSEQUENT INSTALLATION OF THESE SERVICES HAVING TAKEN DUE CONSIDERATION OF THESE REGULATIONS.
- 2. IN CONJUNCTION WITH THE INFORMATION DETAILED UPON THIS DRAWING THE CONTRACTOR SHALL FAMILIARISE THEMSELVES WITH ALL RELATED SERVICES AND TRADE DRAWINGS, SPECIFICATIONS AND SCHEDULES, ETC., ASSOCIATED WITH THESE WORKS. THIS SHALL INCLUDE, BUT NOT LIMITED TO, THE ELECTRICAL, MECHANICAL, PUBLIC HEALTH, ARCHITECTURAL AND STRUCTURAL WORKS.
- 3. THE CONTRACTOR SHALL FULLY COORDINATE ALL SERVICES USING THE COORDINATION AND INSTALLATION (WORKING) DRAWING PROCESS. THE CONTRACTOR SHALL COORDINATE WITH OTHER TRADES AND DISCIPLINES AND GENERAL COORDINATION WITH THE BUILDING FABRIC, STRUCTURE, ARCHITECTURAL FINISHES AND SPECIALIST TRADES.
- 4. INFORMATION AND DETAILS RELATING TO THIS DRAWING ARE FOR INFORMATION PURPOSES ONLY AND DO NOT CONSTITUTE THE EXTENT OF THE DESIGN INFORMATION OR ANY PART THEREOF. SIZES, DUTIES, RATINGS ETC. OF ANY PLANT OR EQUIPMENT DETAILED UPON THESE DRAWINGS ARE FOR GUIDANCE PURPOSES ONLY AND SHOULD BE CONFIRMED BY THE DESIGN AND BUILD CONTRACTOR.

MECHANICAL VENTILATION HEAT

5. THIS DRAWING IS NOT FOR CONSTRUCTION.

LEGEND

MVHR $\mathbf{\nabla}$

Mr ATTENUATOR

FAN

RECOVERY UNIT

HEAT EXCHANGER

FLOW RATE (m³/s) PRESSURE DROP (Pa) DUCT SIZE (mm)

/ 18.09.2020 STAGE 3 ISSUE Rev. Date Details

Drawing Status

STAGE 3

Consulting Engineers Building Services SVM 01442 869369 Berkhamsted

Architect Archer Humphryes Architects

Structural Engineer Heyne Tillet Steel

Quantity Surveyor Gardiner & Theobald LLP

Project Name

Koko Camden Palace

Client The Mint Group

Drawing Title Ventilation Schematic

 Scale
 Date
 Orig. By
 Drawn By
 Checked

 NTS@A0
 MAR 2020
 KD
 KD
 LJW
Drawing Number Revision 3100.M7.001