

SVP CONNECTS TO ROOF VENT

 $0 \square 0 \square 0 0$

— SVP OFFSETS AND DROPS T/B

SYP OFFSETS AND DROPS T/B----

000000

— SVP OFFSETS AND DROPS T/B

<u>ROOF</u>

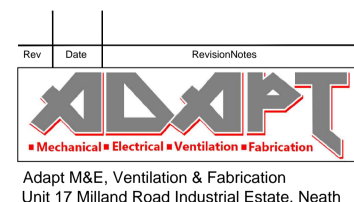
SYP CONNECTS TO ROOF VENT ———

RWP DROPS T/B-

SYP CONNECTS TO ROOF VENT-

Notes:

- 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL MECHANICAL, ELECTRICAL AND PUBLIC HEALTH SERVICES DRAWINGS FOR THIS CONTRACT.
- ALL MECHANICAL SERVICES TO BE INSTALLED IN ACCORDANCE WITH THE RELEVANT ENGINEERING SPECIFICATION.
- ALL FIXING TYPES/METHOD TO BE AGREED WITH THE STRUCTURAL ENGINEER PRIOR TO COMMENCING OF INSTALLATION.
- 4. ACCESS RODDING EYES TO BE PROVIDED AT ALL CHANGES OF DIRECTION TO ENABLE THE ENTIRE SYSTEM TO BE MAINTAINED AND TESTED.



Unit 17 Milland Road Industrial Estate, Neath SA11 1NJ, Office – 01792 80 50 40

TAMARES

Architect

ANDREWLETTARCHITECTS

Project

19FITZROYSQUARE

itle

SECOND,THIRDFLOOR&ROOF DRAINAGESERVICES

 Date
 Scale
 Drawn
 Checked

 June 2020 1:50@A1
 MS
 ST

 Drg.No.
 Rev.

 1097514
 P1

PRELIMINARY