

- G SVP DFA TO H.L. & SETS OVER
- H WVP DFA & TB C/W ACCESS DOOR AT L/L
- WVP DTB C/W ACCESS DOOR AT L/L J SVP DFA & CONNECTS TO HEADER @ H.L.
- K RWP DFA TO H.L. & SETS OVER
- L WVP DFA TO H.L. & SETS OVER
- M RWP DFA & CONNECTS TO HEADER @ H.L.
- N WVP DFA & CONNECTS TO HEADER @ H.L. STUB STACK CAPPED OFF @ L.L. FOR COMMUNITY SPACE DTB
- STUB STACK CAPPED OFF @ L.L. FOR
- STUB STACK CAPPED OF THE LILL STATE
 EMPLOYMENT / COMMERCIAL USK DTB
- N WVP DFA & CONNECTS TO HEADER @ H.L.
- R FLOOR GULLY
- BALCONY / ROOF RAINWATER OUTLET
- T RWP DISCHARGES ONTO ATTENUATED ROOF / LANDSCAPED AREA
- SVP F.A. & T.B. SECONDARY RELIEF VENT F.B & T.A.

- SECONDARY RELIEF VP RFB TO CONNECT TO SVP / SVP / WVP DTB & VP RTA / RISE TO H.L. AND OFFSET C/W ACCESS DOOR AT L.L.
- (Ac) RWP DFA TO DISCHARGE ON TO LOWER ROOF SVP / WVP DTB & VP RISE TO H.L. & OFFSET C/W
- ACCESS DOOR AT L.L.
 SECONDARY RELIEF VP RFB TO CONNECT TO SVP / ACCESS DOOR AT L.L.
- WVP AT H.L. (Ae) VP RFB & T.A.
 - WVP DTB & VP RISE TO H.L AND OFFSET / RTA C/W ACCESS DOOR AT L.L.

Af VP RFB TO H.L. AND SETS OVER

- (Ah) VP CAPPED AT H.L. FOR COMMUNITY SPACE
- Ai) SP DFA & CONNECTS TO HEADER @ H.L.
- STUB STACK C/W ACCESS ON TOP DTB

C/W VP RISE TO H.L.

- (Ak) WP DFA & CONNECTS TO HEADER @ H.L.
- WP FROM FLOOR GULLY ABOVE CONNECT TO 'P' TRAP AT H.L. & OFFSET
- Am) LIFT PIT DRAIN FOR FIRE FIGHTING LIFT
 - (An) SECONDARY RELIEF VP RISE FROM L.L. T.A.

- LANDSCAPE PLANTER
- RAINWATER PIPE FROM ROOF GUTTER OFFSET WITHIN ROOF CONSTRUCTION TO DROP WITHIN WALL CONSTRUCTION TO
- DISCHARGE ONTO LOWER ROOF LEVEL.
- SVP AT H/L DROP TO L/L TO CONNECT TO SUMP AND PUMP UNIT C/W ACCESS DOOR AND ISOLATION VALVE AT L/L.
- VP FROM SUMP AND PUMP UNIT RISE TO H/L
- SVP / WVP DTB C/W ACCESS DOOR AT L.L. SECONDARY RELIEF VP CONN TO SVP / WVP AT
- MID LEVEL AND RISE TO H.L. 50mm DIA BALCONY OVER FLOW DROP T/B.
- UNIVERSAL SOIL MANIFOLD (ELEPHANTS FOOT) TO BE PROVIDED AND INSTALLED WITHIN 200mm
 THICK SCREED TO ACT AS BALCONY OVERFLOW

ARDMORE

101 CAMLEY STREET CAMDEN

BASEMENT ABOVE SLAB PLANTER AND LANDSCAPE DRAINAGE

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