NOTE: PROPOSED LOCATION FOR INVISIVENT-HF. SEE DRAWING NS18138-M10 FOR INVISIVENT-HF DETAILS. HWU 10 m² A: 72 m² SUPPLY HEADER BOX TO EACH ROOM. SUPPLY HEADER MANIFOLD TO EACH 2—AND 3 BEDROOM APARTMENT. APARTMENT TYPE - 2A
1:50 APARTMENT TYPE - 2B
1:50

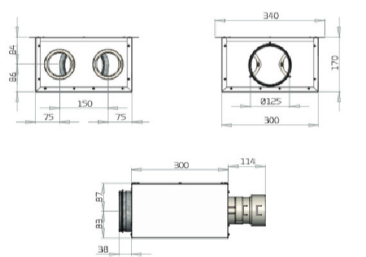
SCALE BAR 1:50 @ A1

SUPPLY HOMES BOX TO BOH ROOM.

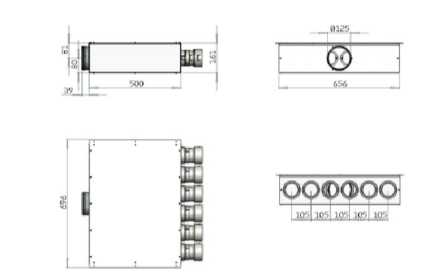
65 m²

6m ADG setback H/H - Up to four storeys

APARTMENT TYPE - 2D
1:50



2 CONNECTIONS - ART No. 8528204



COMBOX 6 CONNECTIONS - ART No. 8528205

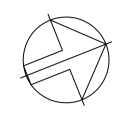


INVISIVENT-HF N.T.S

COPYRIGHT

COPYRIGHT OF DESIGNS SHOWN HEREON IS RETAINED BY ARROW CONSULTING ENGINEERS. AUTHORITY IS REQUIRED FOR ANY REPRODUCTION.

REV	ISSUE	DATE
1	PRELIMINARY ISSUE	25/01/19



CLIENT

- SUPPLY HEADER MANIFOLD TO EACH 2 _ AND 3 BEDROOM APARTMENT.

ARCHITECT

) K ()



CONSULTING ENGINEERS

86 REDFERN STREET, REDFERN NSW 2016 PHONE: 02 9318 1431 E-MAIL:admin@arrowce.com.au

PROJECT

11 GIBBONS STREET REDFERN NSW 2016

TITLE

MECHANICAL SERVICES
TYPICAL APARTMENT DETAIL
SHEET 2

DRAWN	DESIGN	CHECK	DWG No.
E.O.	S.C.	S.C.	M08
JOB No.		SCALE	REV
NS1	8138	1:50@A1	1