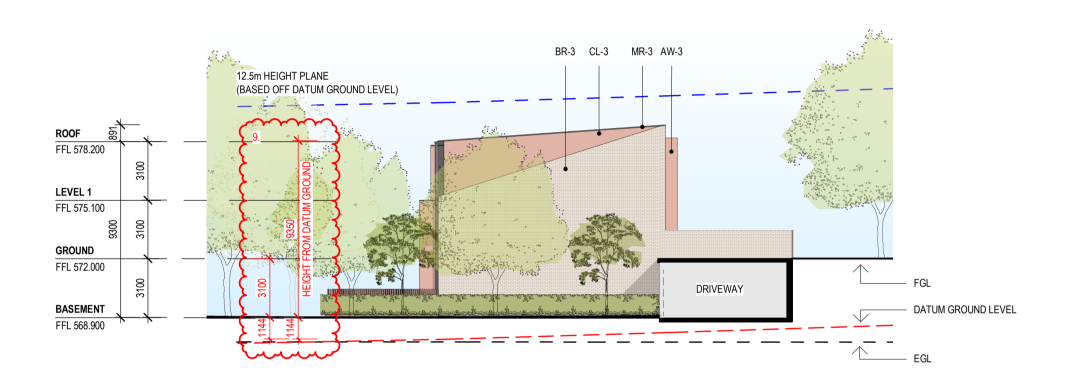
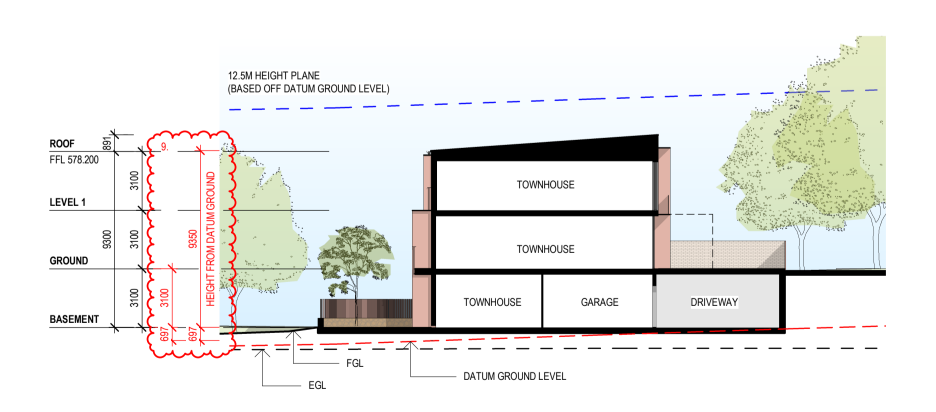


### **NORTH ELEVATION**



# **SOUTH ELEVATION**



# **SECTION VV**

I		
REV	DESCRIPTION	DATE
Α	ISSUE FOR 60% DA	17.11.2021
В	ISSUE FOR 90% DA	11.02.2022
С	ISSUE FOR COORDINATION	28.02.2022
D	ISSUE FOR DA	04.03.2022
E	ISSUE FOR DA - OVERALL HEIGHT DIMENSION ADDED	08.04.2022
F	ISSUE FOR FURTHER INFORMATION RESPONSE	26.07.2022



#### **EAST ELEVATION**



# **WEST ELEVATION**



PROJECT No. 2128

**WESTON VILLAGE** PROJECT BLOCK 1 SECTION 82 WESTON

This drawing is copyright and remains the property of Stewart Architecture. This drawings is for development application purposes and not for construction.

DRAWING No. AV201 DRAWING TITLE **BUILDING V - ELEVATIONS** SCALE 1:200@A1 DATE **2022** 

DA FURTHER INFORMATION RESPONSE

BOUNDARY FENCE DETAIL PROVIDED.

MAILBOX WALL DIMENSIONS ADDED.

STAGING BREAKUP UPDATED.

SIGNAGE & WAY FINDING UPDATES PROVIDED.

SITE AREA UPDATE TO 58590m<sup>2</sup> AS PER CROWN TITLE.

VERGE CROSSING TO HEYSEN ST ADJACENT BUILDING Z RECONFIGURED. EXISITING PARKING TO UNWIN ST REMOVED. PROPOSED PARKING TO UNIWIN ST RECONFIGURED.

LIFT ACCESS FROM WALKUP APARTEMENTS REMOVED (BUILDINGS L, M, N, O, P).

STAIR ADDED ADJACENT BUILDING U FOR VISITOR ACCESS & EGRESS. VISITOR PARKING TO CENTRAL DRIVEWAY UPDATED.

SUBSTATION ADJACENT BUILDING L UPDATED FOR EVO ENERGY.

 $\lambda$ 

PARKING CALCULATIONS UPDATED TO MATCH CHANGES TO UNWIN ST & CENTRAL DRIVEWAY.
DIMENSIONS ADDED TO ELEVATIONS & SECTIONS TO SHOW BUILDING HEIGHT ABOVE DATUM GROUND LEVEL.

TYPICAL COURTYARD WALL DETAILS PROVIDED.

INTERFACE & PRIVACY SECTIONS PROVIDED FOR CLARITY.

BUILDING Z GARAGES REMOVED & REPLACED WITH STORAGE CAGES.

DELIVERY & REMOVALIST VAN PARKING PROVIDED BY WAY OF LOADING ZONES AT 3 MAIN LOCATIONS.

18. STAGING BREAKUP OPDATED.

19. CENTRAL DRIVEWAY ADJUSTED TO SUIT TCCS WASTE REQUIREMENTS.

20. WASTE ROOM CONFIGURATION UPDATED AS PER TCCS REQUIREMENTS.

STEWART ARCHITECTURE 10 / 285 CANBERRA AVENUE FYSHWICK 2609 PO BOX 3469 MANUKA ACT 2603 OFFICE@STEWARTARCHITECTURE.COM.AU