NOTE: THE VEGETATION–FREE ZONE MAY BE COMPOSED OF TYPICAL STONE BALLAST OR CONCRETE PAVERS, CONTACT HYDROTECH FOR BALLAST DESIGN REQUIREMENTS. V–F ZONES ARE REQUIRED AT ALL ROOF PERIMETERS AND ALL PENETRATIONS (PIPES, SKYLIGHTS, ETC.). METAL EDGE RESTRAIN, CONCRETE CURBS, LANDSCAPE TIMBERS, ETC. MAY BE USED AT V–F ZONE/GROWING MEDIAL TRANSITIONS.

NOTES:
TO ACCOMMODATE DEEPER INTENSIVE SOIL DEPTHS, INSTALLATION OF A "SOIL STOP" WILL TYPICALLY BE REQUIRED. THE SOIL STOP CAN BE PRECAST OR POUR–IN–PLACE CONCRETE CURBS, LANDSCAPING TIMBERS, ETC. IF SECUREMENT OF THE SOIL STOP IS NECESSARY, A CONCRETE FOOTING CAN BE Poured USING THE GR50 AS THE FORM. APPROPRIATE LOADING CALCULATIONS MUST BE VERIFIED BY THE PROJECT ENGINEER.

THE VEGETATION–FREE ZONE MAY BE COMPOSED OF TYPICAL STONE BALLAST OR CONCRETE PAVERS, CONTACT HYDROTECH FOR BALLAST DESIGN REQUIREMENTS. V–F ZONES ARE REQUIRED AT ALL ROOF PERIMETERS AND ALL PENETRATIONS (PIPES, SKYLIGHTS, ETC.). METAL EDGE RESTRAIN, CONCRETE CURBS, LANDSCAPE TIMBERS, ETC. MAY BE USED AT V–F ZONE/GROWING MEDIAL TRANSITIONS.

NOT TO SCALE