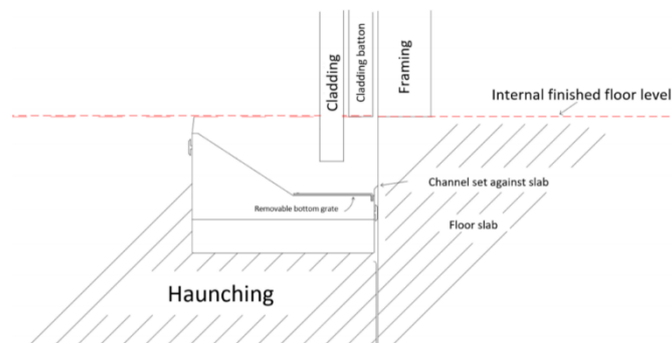
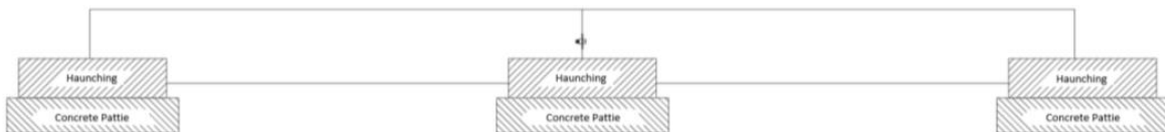


1. Dig trench (if applicable) of 250mm min to allow depth of channel including 100mm to allow for bed of concrete or concrete patties to set channel onto
2. Set up a string line beside the cladding at the desired height of channel (usually FFL) This line should be the set level as the fall is built into the channel.



3. All channel sections are numbered when delivered to correspond with an easy to follow layout map as per architectural design.
4. The channel has been developed using a bolt together joining system to enable contractors to join the sections together easily for a straight consistent outside edge once the concrete has been poured.
5. Set channel up on either a bed of concrete or concrete patties and where possible haunch channel in place up to 60mm below the top edge of channel.



6. Ideally leave bed of concrete and haunching to set for two days prior to pouring the finish surface slab.

