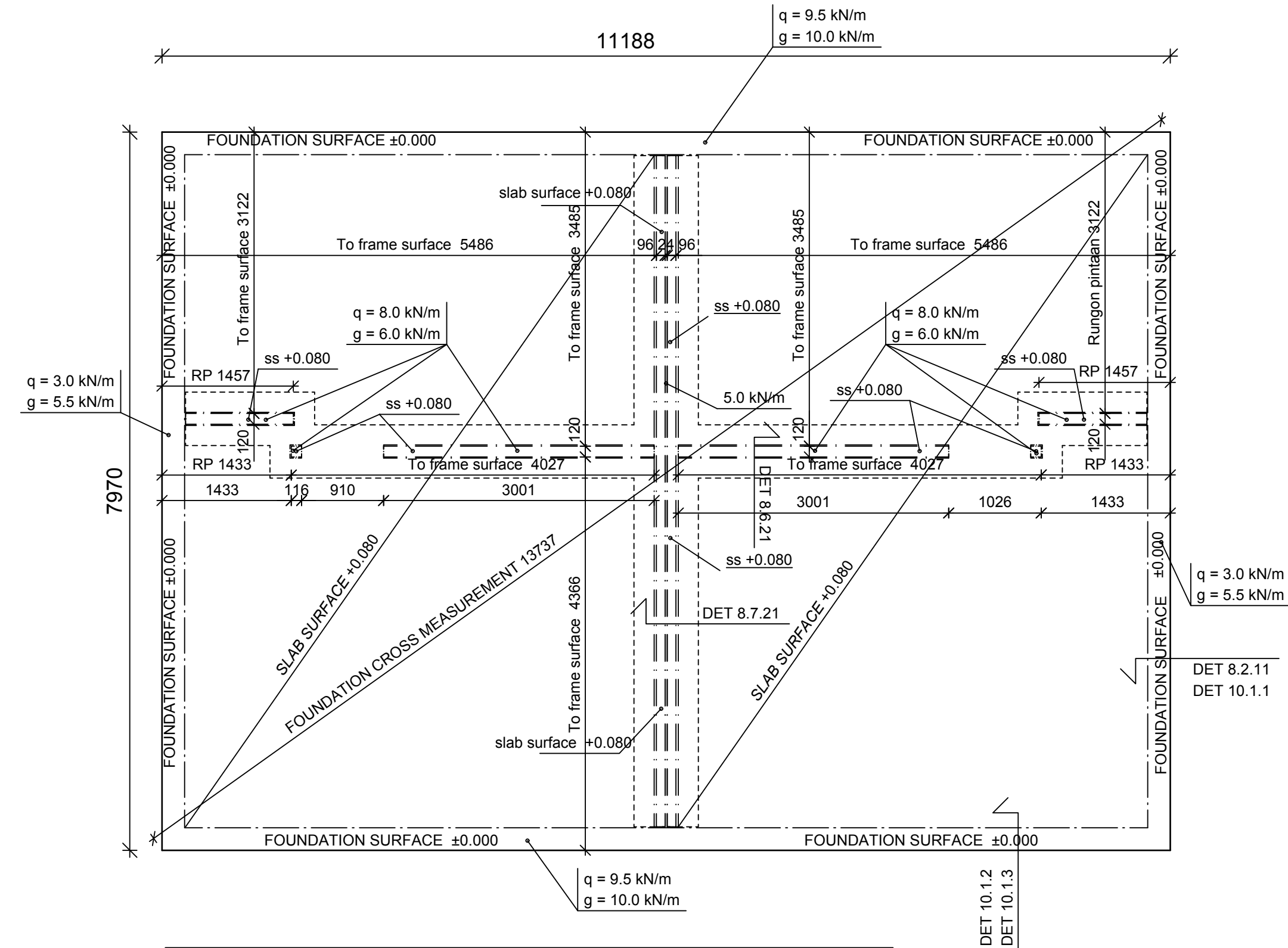


IMPOSED LOADS (EUROCODE)



NOTE! LOCATION OF WALL ELEMENT FASTENERS
 267 mm FROM WALL ELEMENT INNER SURFACE AND OUTWARDS
 AND 17 mm FROM FOUNDATION OUTER SURFACE OUTWARDS
 TALO Elements handle the procurement and installation of fasteners.

Directional foundations details are provided to the client, which are only suitable for very bearing and almost frost free ground. Their main purpose is to clarify the position and interface between the foundation, wall element and floor structure.

IMPOSED LOADS (EUROCODE) - a load which will not be exceeded with sufficient probability during the service life of the structure in normal use.

FOUNDATION TYPE, ARMOURING, AMOUNT OF FROST PROTECTION AND NEED OF DRAINS IS BASED ON THE BEARING AND THE AMOUNT OF FROST IN THE GROUND.

To facilitate the installation of the elements and above all, to achieve a GREAT END RESULT it is very important that the foundation is:

- * ACCORDING TO THE FOUNDATION DRAWING
- * STRAIGHT
- * LEVEL (foundation surface under element wood floated)
- * IN CROSS MEASUREMENT

Note reservations for inlet/outlet pipes.

The foundation measurement "BETWEEN WALL SURFACES" refers to the inner measurement of the wall elements (not the foundation inner measurement). The foundation outer measurement is marked on the drawing.

— : — : — = structure, which requires additional reinforcement

----- = separate reinforcement

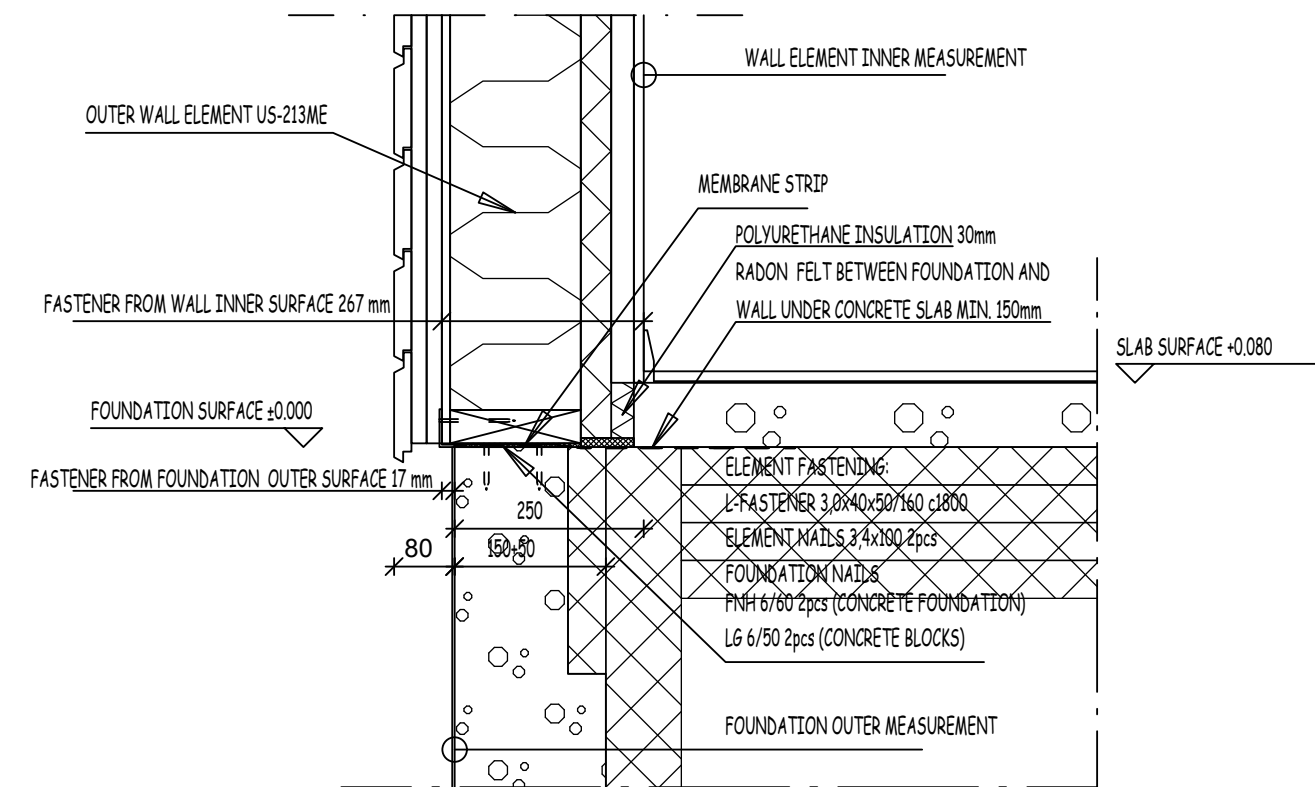
== : == : == = foundation for bearing wall, which height position + 0.080 MUST BE COMPLETED BEFORE INSTALLATION OF HOUSE

THE CLIENT IS RESPONSIBLE FOR ANY RADON INVESTIGATIONS ON THE PLOT. NOTE THAT THE FOUNDATION HEIGHT POSITIONS VARY ACCORDING TO THE WALL TYPE.

THE PERMISSIBLE DEVIATION OF THE FOUNDATION SURFACE IS +/- 5 mm. OUTER MEASUREMENTS ±10 mm.

FOUNDATION LEVEL REQUIREMENT IS ±3 mm/ 2 meters AND THE SURFACE SLOPE MAXIMUM ± 2mm / 2meters.

DIRECTIONAL DIRECTIONS- CONCRETE SLAB FOR WOODEN CLADDING



Plot no.	Drawing number TE-6880-PD-002 Rev 01	
Build type Newbuild	Drawing type Principal drawing	
Project Strata Homes	TALO ELEMENTS	
Project 360, Chesterfield		
Model Pareti V2 (MY-07-V1-3) Terrace of 2		Scale
Foundation drawings with loads		1:50
Details		1:20
Date 18.05.2020	Designer Jouppi Honkonen RI Amk	Checked LWI
RAK		JT 6880