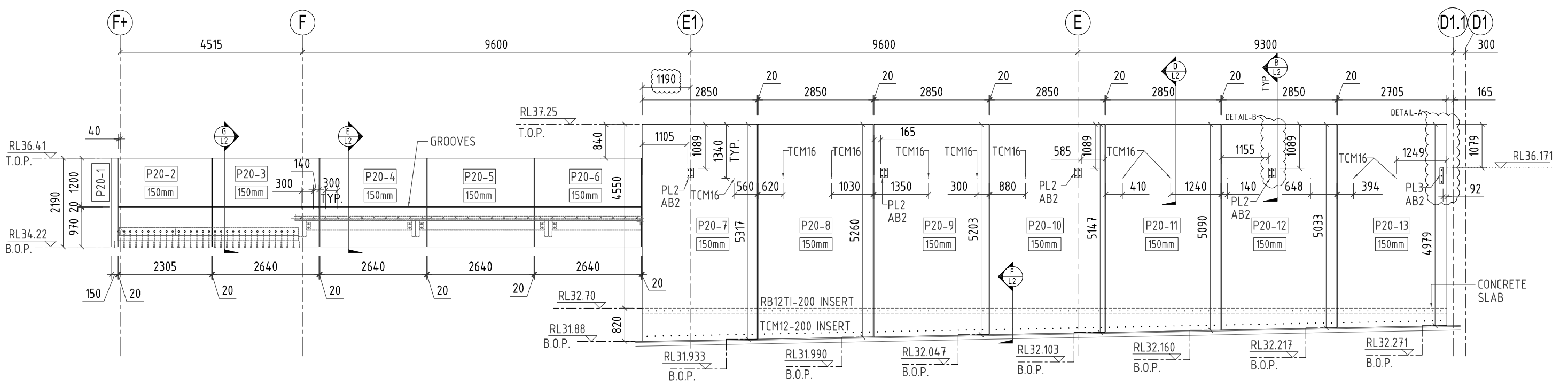


PRECAST PANEL LAYOUT
SCALE 1:100



ELEVATION - A
SCALE 1:100

- NOTES:**
- Concrete strength to be 35MPa
 - Concrete cover to be 35mm, U.N.O.
 - Refer to NZ 3109 table 5.1 for precast tolerances
 - Mould face finish to be F5
 - Top face finish to be U3 U.N.O. ← client to confirm
 - Gaps between panels to be 20mm (typical) U.N.O.
 - Edge details are as noted.

- LEGEND**
- T.O.P = Top of panel
 - B.O.P = Bottom of panel
 - T.O.S = Top of steel

DRAWING_PHASE

| | | | | | | | | |
|---|----------------------|--|-------------------------------------|--|---|--|--|---|
| <small>COPYRIGHT in drawings, Specifications and any other documents from which works extracted from remain the property of NZ Strong. Confirm all works prior to construction. Do not scale the drawings. If unsure of anything please refer to NZ Strong for clarification.</small> | Rev A B | Description ISSUED FOR APPROVAL UPDATE FILED MEASUREMENT AS PER STEEL WORK SETOUT | Date 17/07/17 29/07/17 | CONSULTANTS: Structural Engineering: Civil Engineering: Services Engineering: Fire Engineering: | PROJECT CLIENT: CLIENT/1 | SHEET TITLE: PANEL LAYOUT PLAN OVERALL DIMENSIONS & NUMBERING | SCALE: 1:100 DATE: 17-07-2017 SHEET NO.: L1 | DRAWN BY: HP PROJECT NO.: 116412 REVISION: B |
|---|----------------------|--|-------------------------------------|--|---|--|--|---|