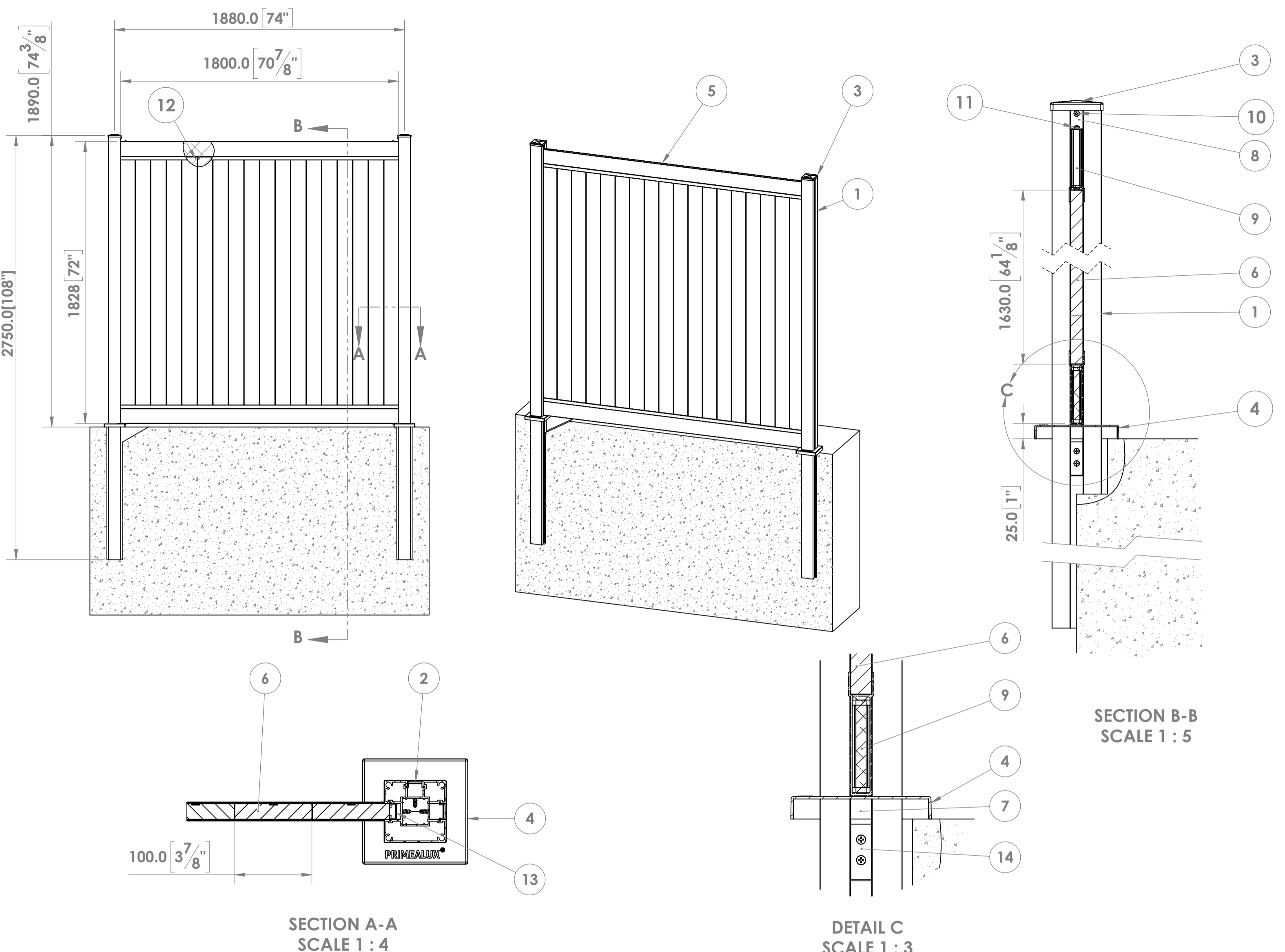


| ITEM NO. | DESCRIPTION                         | CODE   | SIZE (mm-inches) | QTY | FIGURE  |
|----------|-------------------------------------|--------|------------------|-----|---|
| 1        | POST                                | P8009  | 2750<br>108 1/4" | 1   |    |
| 2        | 6' POST COVER                       | PC06   | 1890<br>74 3/8"  | 1   |    |
| 3        | POST CAP                            | BPC    | —                | 1   |    |
| 4        | BASE PLATE CAP                      | BC80   | —                | 1   |    |
| 5        | RAIL (TOP/BOTTOM)                   | FRV06  | 1800<br>70 7/8"  | 2   |    |
| 6        | ALU SLAT 6' VERTICAL                | S10064 | 1630<br>64 1/8"  | 18  |    |
| 7        | BOTTOM SPACER                       | SP025  | 25<br>1"         | 2   |   |
| 8        | TOP SPACER TO BE DRILLED ON SITE    | SP035  | 35 mm<br>1 3/8"  | 2   |  |
| 9        | RAIL BRACKET 4"                     | RB4    | 90<br>3 35/64"   | 4   |  |
| 10       | PAN HEAD SCREW                      | FS4232 | m4.2x32mm        | 2   |  |
| 11       | PAN HEAD SCREW                      | FS4219 | m4.2x19mm        | 4   |  |
| 12       | VERTICAL SPACER                     | SPV015 | 15 mm<br>5/8"    | 17  |  |
| 13       | POST COVER (FLIPPED)                | PC053  | 1620<br>63 3/4"  | 2   |  |
| 14       | ANGLE BRACKET (COMES PRE ASSEMBLED) | AB020  | 20<br>13/16"     | 2   |  |



 PRIMEALUX

TITLE : W 6' x H 6' UNDER GROUND PRIVACY VERTICAL FENCE

email: [Info@primealux.com](mailto:Info@primealux.com)  
website: [www.primealux.com](http://www.primealux.com)

NOTES :

- DIMENSIONS IN BRACKETS [ ] ARE IN INCHES.
- TOLERANCES: LINEAR: +1 mm or [1/16"], ANGULAR: +1 Deg.
- CONSULT LOCAL CONDITIONS, CODES FOR FOUNDATION.
- INSTALLATION TO BE COMPLETED PER MANUFACTURER'S SPECIFICATION.
- THIS DRAWING IS PROVIDED FOR PLANNING PURPOSES ONLY.
- SIZES ARE APPROXIMATED AND COULD VARY DEPENDING ON THE SYSTEM OF CHOICE, PLEASE REFER TO THE INSTALLATION MANUAL FOR MORE DETAILED DIMENSIONS.
- OVERALL WIDTH IS MEASURED FROM POST CENTER TO POST CENTER.