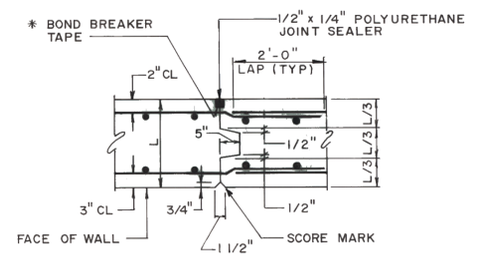
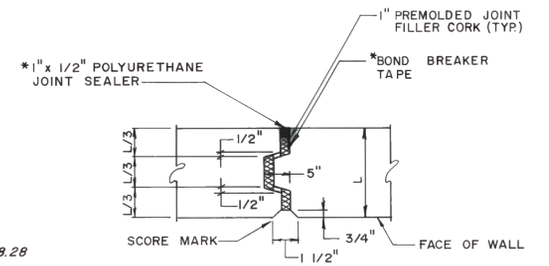


SHEAR KEY IN WALL



* PAYMENT TO BE SUBSIDIARY TO CONCRETE CLASS "B"

CONSTRUCTION JOINT IN WALL



* PAYMENT TO BE SUBSIDIARY TO CONCRETE CLASS "B"

EXPANSION JOINT IN WALL

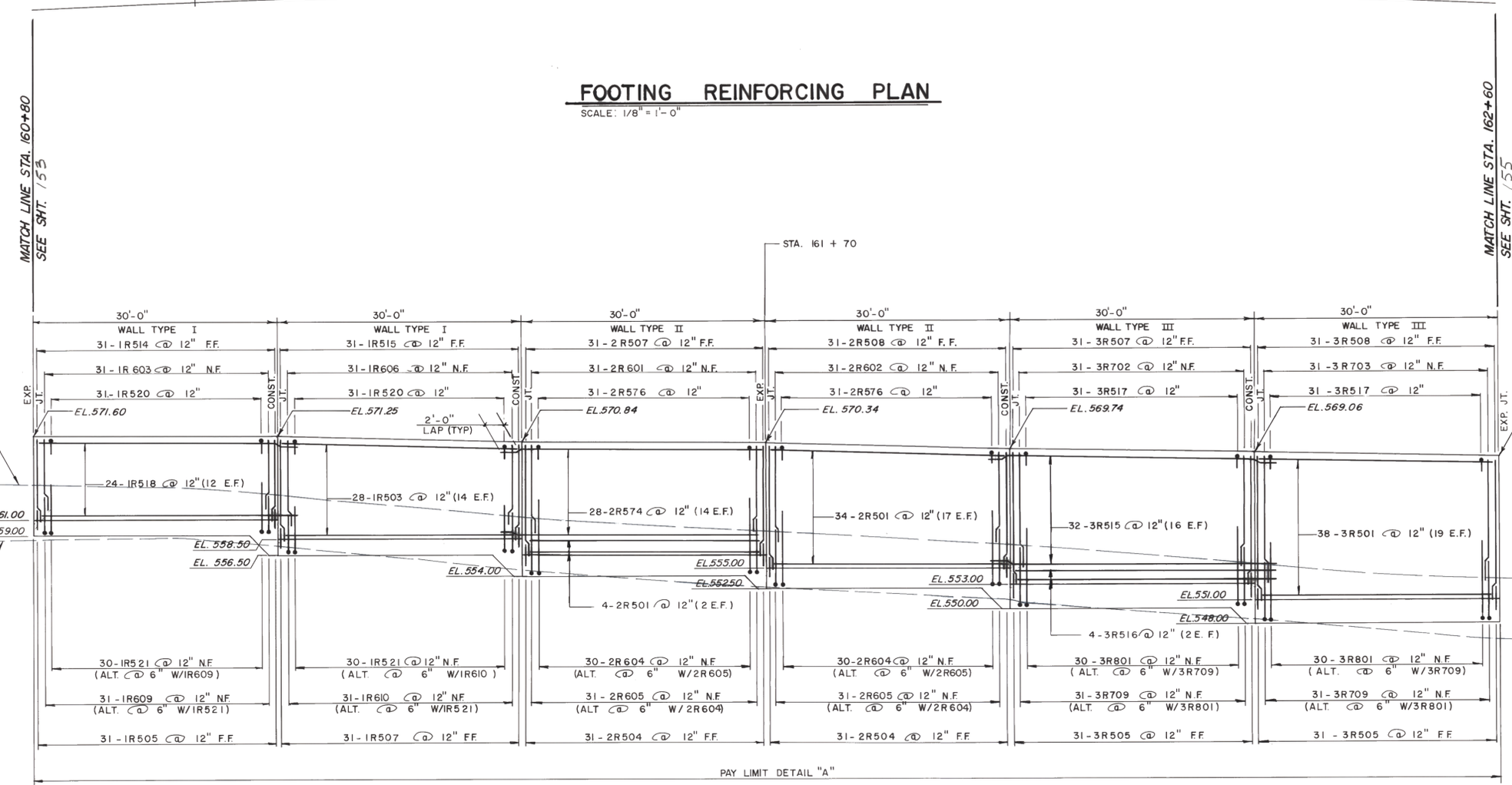
JOINT DETAILS

NOT TO SCALE

PARE ENGINEERING CORPORATION
 Engineers - Planners - Landscape Architects
 8 Blackstone Valley Place, Lincoln, RI 02865
 401/334/4100

FOOTING REINFORCING PLAN

SCALE: 1/8" = 1'-0"



ELEVATION (VIEW FACING SOUTH)

SCALE: 1/8" = 1'-0"

NOTES

- FOR WALL TYPE SECTIONS, SEE SHT. 158
- FOR PAY LIMIT DETAILS, SEE SHT. 157 & 159
- FOR BORING LOCATIONS & BORING LOGS, SEE SHTS. 168 & 169
- FOR TYPICAL WEEPHOLE LOCATION, SEE SHT. 158
- HORIZONTAL DIMENSIONS ON PLAN VIEW ARE GIVEN RADIAL TO ϕ RT. 346.
- HORIZONTAL DIMENSIONS ON ELEVATION VIEW ARE GIVEN ALONG TOP OF WALL AND ARE CONCENTRIC WITH ϕ RT. 346

- N.F. = NEAR FACE
F.F. = FAR FACE
E.F. = EACH FACE
- FOR FOOTING STEP DETAIL, SEE SHT. 155

| | |
|--|--|
| STATE OF VERMONT AGENCY OF TRANSPORTATION | |
| Town Of POWNAL | Bridge No. |
| Highway No. ROUTE 346 | Log Sta. Surv. Sta. |
| CONCRETE RETAINING WALL | |
| STA. 160+80 TO STA. 162+60 | |
| Designed By J.S.J. | Drawn By K.M.B. |
| Checked By _____ | Date _____ Bridge Design Supervisor |
| PROJECT POWNAL | PROJECT NO. RSO107 (7) |
| I.G.C. Info. | |
| Bridge Sheet No. | Sheet 154 of 319 |

BRUNING 44-232 6442