CONTROL END

ENCODER END

TERMINATION CHART

TERMINATION CHART

CONFIGURED CABLE PROCEDURE:

THE PURPOSE OF THIS DRAWING IS TO DEFINE VARIOUS BACKSHELL AND SCREWLOCK TYPES AS REQUIRED BY THE SHOP TRAVELLERS.

1. LOCATE THE SHOP TRAVELLERS FOR CABLE TO BE MANUFACTURED.
2. USING SHOP TRAVELLERS AND TERMINATION PARTS:
   a. DETERMINE "CONTROL END" TERMINATION.
   b. DETERMINE "ENCODER END" TERMINATION.
3. USING THE ABOVE INFORMATION, MANUFACTURE CABLE WITH APPROPRIATE TERMINATIONS.
4. LABEL CABLE WITH NEW CONFIGURED PART NUMBER PER NOTE 2, FOLLOWING THE "CONFIGURED PART NUMBER DEFINITION" SHOWN.

CONFIGURED PART NUMBER DEFINITION:

NUMBER SHOWN FOR EXAMPLE ONLY