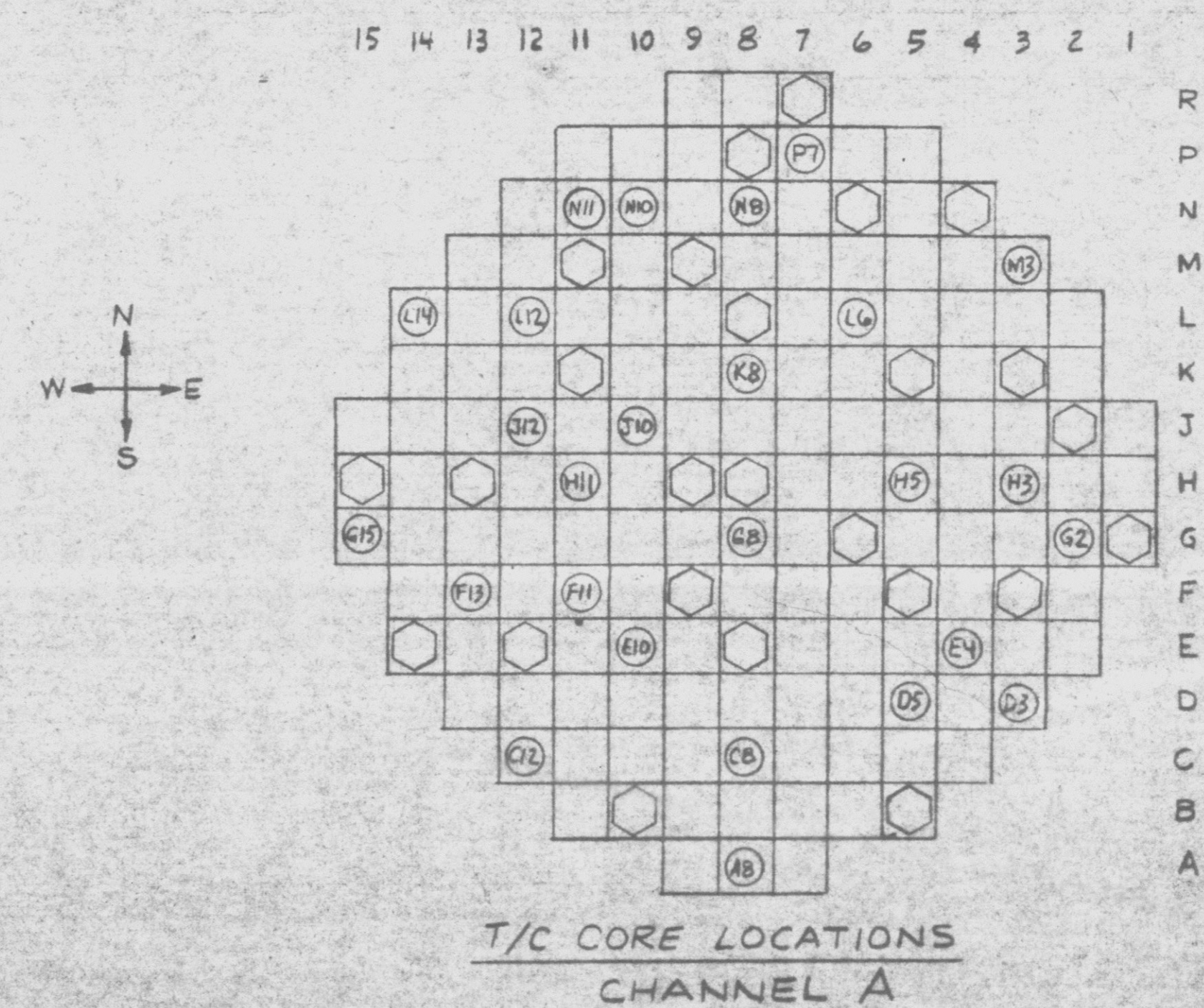


INCORE CET WIRING DIAGRAM CHANNEL "A"



2. FOR CABLE DETAILS SEE E-WEST-849-504 & E-WEST-849-505
1. REFER TO E-16081-165-154 FOR OVERALL CONTAINMENT CABLING

E-16081-165-151

REGULATORY DOCKET FILE COPY

APPROVED
REFERENCE
DESIGN

POOR ORIGINAL
APERTURE
CARD

REV	DESCRIPTION	DATE	BY	CHKD	DATE	BY	DATE	BY
1	INITIALLY RELEASED AS APPROVED REFERENCE DESIGN ADDED QA STATUS PER REV REQ (6081-518)	12/14/82	W. J. H. /	W. J. H. /	12/14/82	W. J. H. /	12/14/82	W. J. H. /
<p>CUSTOMER: FLORIDA POWER & LIGHT TURKEY POINT 4</p> <p>PROJECT NO: 84-1540</p> <p>COMPONENT CODE: 1</p> <p>SCALE: 1/2" = 1'-0"</p> <p>SHEET: 10 OF 10</p>								
<p>POWER SYSTEMS COMBUSTION ENGINEERING INC. NUCLEAR POWER SYSTEMS</p> <p>THE COMPANY IS THE PROPERTY OF POWER SYSTEMS. THE COMPANY'S ENGINEERING LOG AND RECORDS ARE THE PROPERTY OF POWER SYSTEMS. THE COMPANY'S ENGINEERING LOG AND RECORDS ARE THE PROPERTY OF POWER SYSTEMS. THE COMPANY'S ENGINEERING LOG AND RECORDS ARE THE PROPERTY OF POWER SYSTEMS.</p>								
<p>INCORE CET WIRING DIAGRAM CHANNEL "A"</p> <p>E-16081-165-151-01</p>								