



NOTES
 1. All strain Bus & fittings down to 1/2" Bending on Transformers and on B/M C-976. All other material is on B/M C-976.
 2. Final Review Temp. Support for Bus and other extending from Wall (Steel) for Unit #2 can be Erected.

REFERENCE DWGS
 C-127A Room Layout and Layout
 C-127B Structural Steel Details At J Line
 C-128 Transformer Enclosure Enclosure
 C-129 Main & Auxiliary Transformer Station Grounding
 C-130 Main & Auxiliary Transformer Station Layout
 C-131 230KV Switch Station Plan
 C-132 230KV Switch Station Elevation
 C-133 Main & Auxiliary Transformer Station
 C-134 Layout of Overhead Cable
 C-135 Lighting Transformer Station Enclosure
 C-136 Main & Auxiliary Transformer Station Details
 B/M C-976 Bill of Material
 B/M C-976 Bill of Material

TERA APERTURE CARD
 REGULATORY DOCKET FILE COPY

DUKE POWER COMPANY		COONEE NUCLEAR STATION - UNIT #3	
MAIN & AUXILIARY TRANSFORMER STATION PLAN			
DESIGNED BY	DATE	INCHES	DATE
CHITTO, H.W.	04/11/66	1/8"	04/11/66
SCALE	DWG. NO. 0-1076		

17"
 11"
 8.5"
 8.5"
 11"
 17"

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