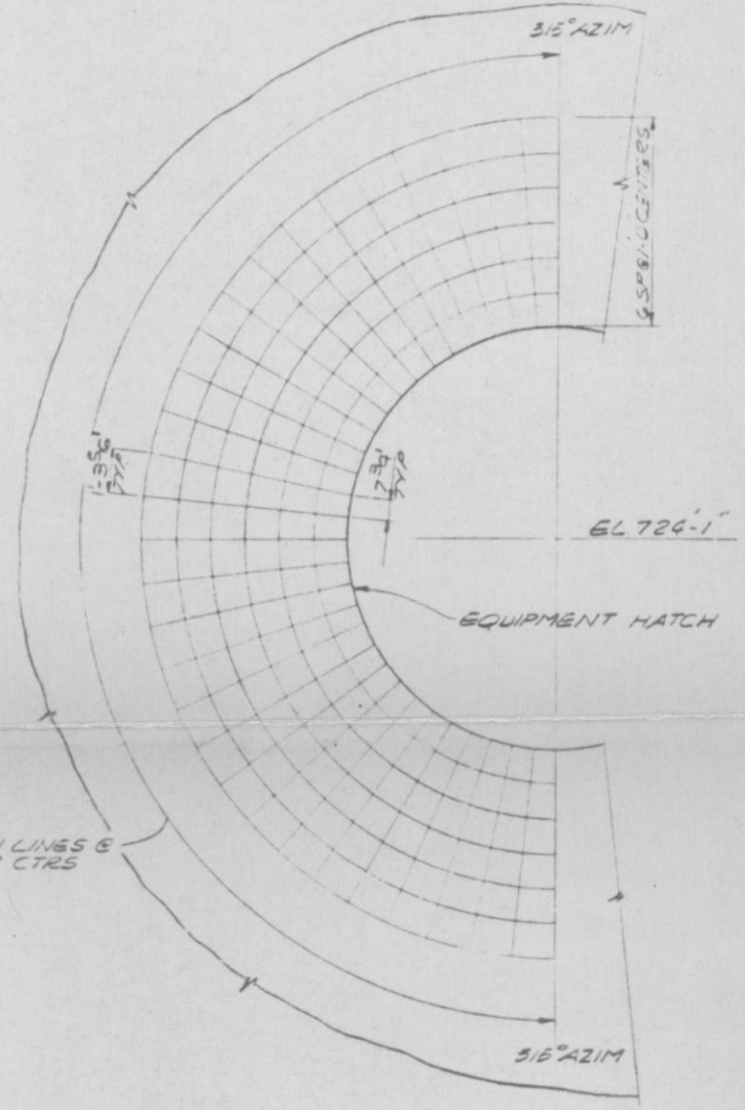
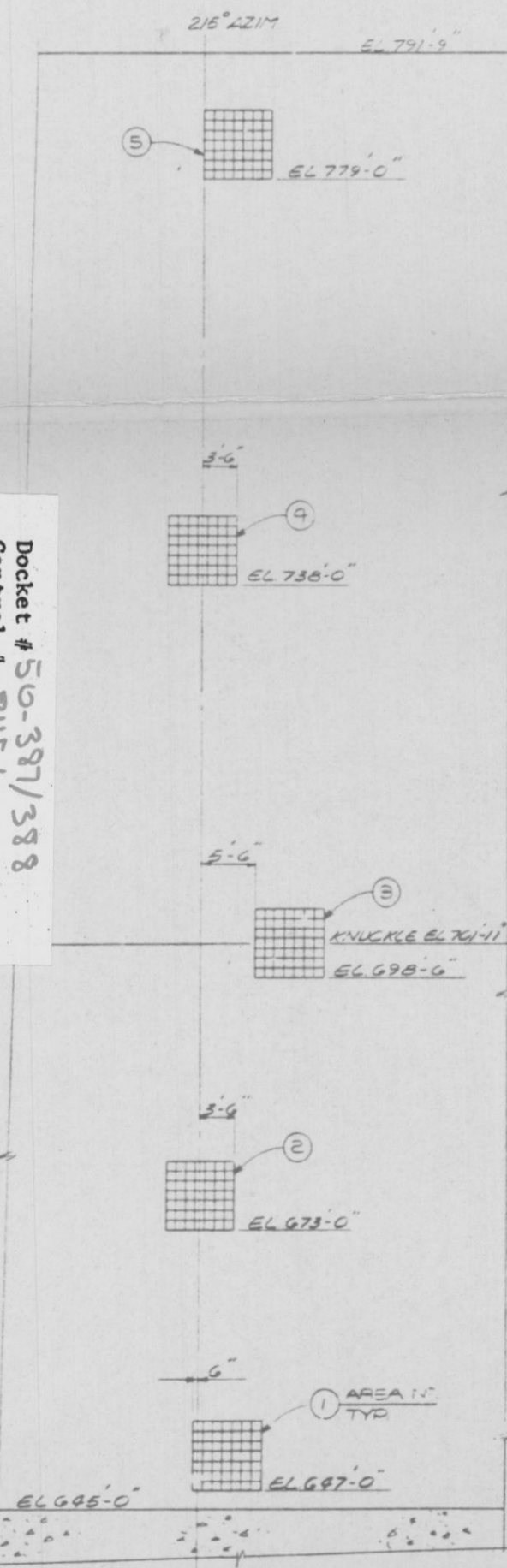


DETAIL 1
7'5" x 7'0"
GRID LINES TO BE MARKED ON STRUCTURE WITH CHALK THEN OVERSPRAYED WITH CLEAR LACQUER



OUTSIDE EL @ EQUIPMENT HATCH-AREA NO. (6)
GRID LINES TO BE MARKED ON STRUCTURE WITH CHALK THEN OVERSPRAYED WITH CLEAR LACQUER



PART OUTSIDE ELEVATION OF CONTAINMENT @ 215° AZIMU TH 9'1.0"

- NOTES
1. SCAFFOLDING SHALL BE INSTALLED AS NECESSARY FOR MAN ACCESS TO ALL PARTS OF THE CRACK INSPECTION GRIDS
 2. LIGHTING SHALL BE INSTALLED TO ILLUMINATE ALL PARTS OF THE CRACK INSPECTION GRIDS WITH A MINIMUM INTENSITY OF 50 FOOT CANDLES
 3. FOR ADDITIONAL INFORMATION CONCERNING CONCRETE SURFACE CRACK MAPPING SEE SPECIFICATION 8856-C-49

Docket # 50-387/388
 Date Recvd. 8-16-76
 Regulatory Docket File

RECEIVED
 JUL 22 1976
 SUSQUEHANNA PA-01

REV AREA 1 OF ACCESS AREA MISSED FOR CONST	DATE	BY
REVISED & REDRAWN	DATE	BY
ISSUED FOR CLIENT REVIEW	DATE	BY
NO. DATE	REVISION	BY
8856-C-387	ISSUED H. HILL	8/1/76

PENNSYLVANIA POWER & LIGHT COMPANY
 ALLIANTON, PENNSYLVANIA
 BIRCHBAUMER STEAM ELECTRIC STATION - UNIT 1, UNIT 2
 BECHTEL - SAN FRANCISCO
REACTOR BUILDING UNIT 1
 PRIMARY CONTAINMENT CONCRETE SURFACE CRACK MAPPING AREAS
 8856 C-387 0
 E-105374

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