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SEP 29 2006

U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Mail Stop OP1-17
Washington, DC 20555

**SUSQUEHANNA STEAM ELECTRIC STATION
PROPOSED AMENDMENT NO. 281 TO LICENSE NPF-14
AND PROPOSED AMENDMENT NO. 251 TO LICENSE NPF-22:
“APPLICATION FOR LICENSE AMENDMENT AND
RELATED TECHNICAL SPECIFICATION CHANGES
TO IMPLEMENT FULL-SCOPE ALTERNATIVE SOURCE
TERM IN ACCORDANCE WITH 10 CFR 50.67 – FOLLOWUP
TO REQUEST FOR ADDITIONAL INFORMATION (RAI)” Docket Nos. 50-387
PLA-6119 and 50-388**

*Reference: 1) PLA-6114, Mr. B. T. McKinney (PPL) to Document Control Desk (USNRC)
Proposed Amendment No. 281 to License NPF-14 and Proposed Amendment No. 251
to License NPF-22: “Application for License Amendment and Related Technical
Specification Changes to Implement Full-Scope Alternative Source Term in
Accordance with 10 CFR 50.67-Response to Request for Additional Information,”
dated September 15, 2006.*

The purpose of this letter is to transmit the attached figure, inadvertently omitted from Reference 1, which provided PPL’s response to the NRC RAI Question #7. This marked up floor plan drawing shows the two office spaces on elevation 729’ that are adjacent to the main control room and two areas on elevation 741’ that are adjacent to the Technical Support Center (TSC), identified as an area of concern in the RAI.

Please contact Mr. Michael H. Crowthers at (610) 774-7766 should you require any additional information.

Respectfully,

Britt T. McKinney

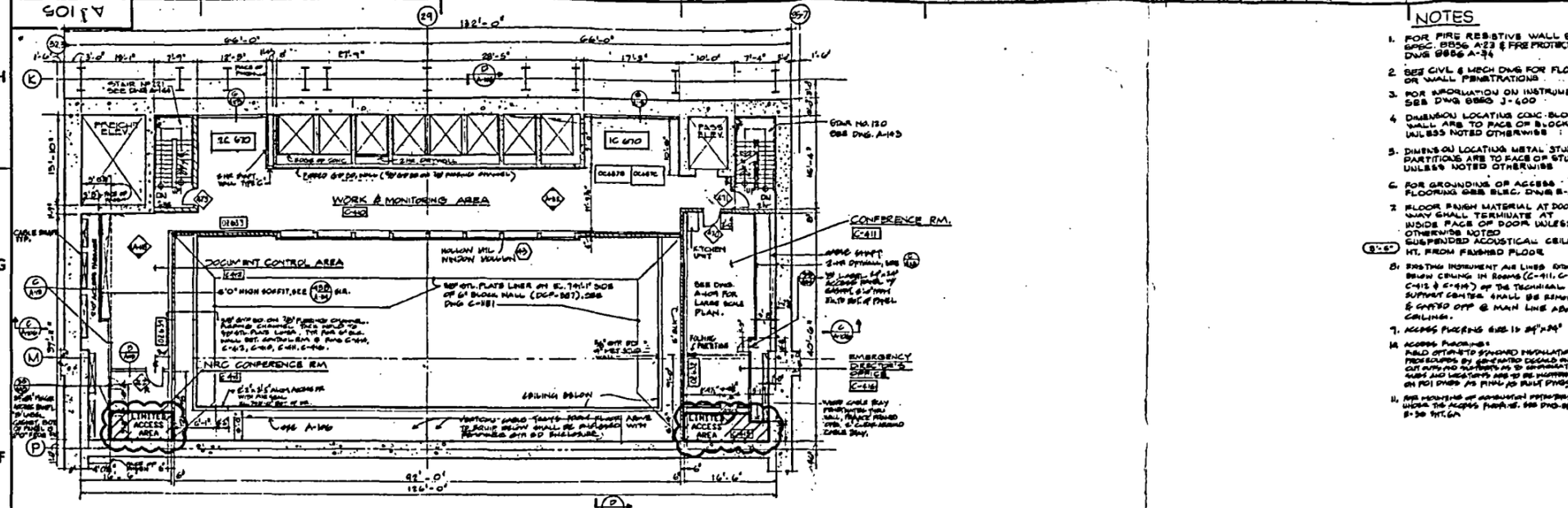
A001

Attachment – Markup of Drawing E105023 Sht.1

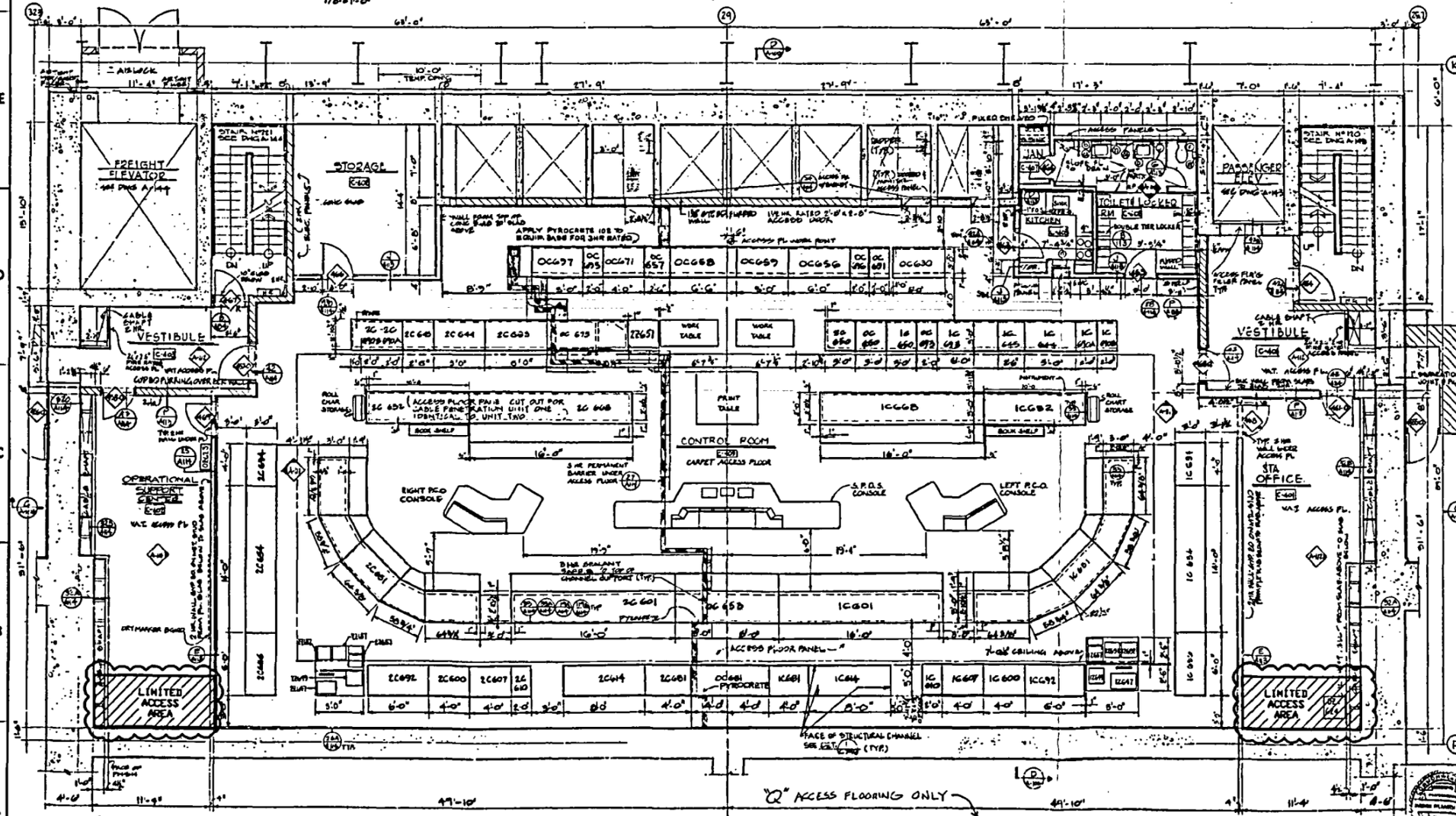
cc: NRC Region I
Mr. A. Blamey, NRC Sr. Resident Inspector
Mr. R. V. Guzman, NRC Project Manager
Mr. R. Janati, DEP/BRP

Attachment to PLA-6119

Markup of Drawing E105023 Sheet 1



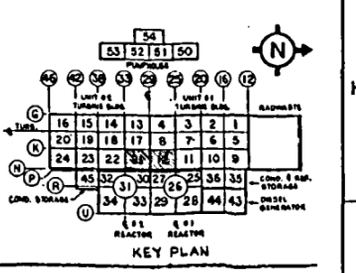
TECHNICAL SUPPORT CENTER FLOOR PLAN @ EL. 741'-1"



CONTROL ROOM & OPERATIONAL SUPPORT CENTER FLOOR PLAN @ EL. 729'-1"

NOTES

- FOR FIRE RESISTIVE WALL SEE SPEC. 0505.022 & FIRE PROTECTION DWG 8856 A-24
- SEE CIVIL & MECH DWG FOR FLOOR OR WALL PENETRATIONS
- FOR INFORMATION ON INSTRUMENT SEE DWG 8856 J-400
- DIMENSION LOCATING CONCRETE BLOCK WALLS ARE TO FACE OF BLOCK UNLESS NOTED OTHERWISE
- DIMENSION LOCATING METAL STUD PARTITIONS ARE TO FACE OF STUD UNLESS NOTED OTHERWISE
- FOR GROUNDING OF ACCESS FLOORING SEE SPEC. DWG 8-12-B
- FLOOR FINISH MATERIAL AT DOORWAYS SHALL TERMINATE AT INSIDE FACE OF DOOR UNLESS OTHERWISE NOTED
- UNLESS OTHERWISE NOTED, SUBMITTED ACOUSTICAL CEILING HT. FROM FINISHED FLOOR
- EXISTING INSTRUMENT AIR LINES SHOULD BE OPEN IN ROOMS (C-911, C-946, C-915 & C-916) OF THE TECHNICAL SUPPORT CENTER. SHALL BE REMOVED & CAPPED OFF @ MAIN LINE ABOVE CEILING.
- ACCESS FLOORING SEE 15' x 24' x 2"
- ACCESS FLOORING SHALL BE INSTALLED IN ACCORDANCE WITH THE TECHNICAL SUPPORT CENTER SPECIFICATIONS. SHALL BE NOTED ON THE DWG FOR FINISH AND RISE TYPES.
- FOR INFORMATION ON STRUCTURAL PARTITIONS UNDER THE ACCESS FLOORING SEE DWG 8856 B-30 9/11/64



REFERENCE DRAWINGS

NO.	DESCRIPTION
A-1	10-10000 INDBY, SYMBOLS & ABBREVIATIONS
A-14	10-10000 GENERAL FLOOR PLANS
A-15	10-10000 GENERAL CROSS SECTION
A-17	10-10000 FINISH SCHEDULE
A-18	10-10000 STAIR SCHEDULE
A-19	10-10000 DOOR SCHEDULE
A-20	10-10000 STAIR NO. 110
A-21	10-10000 STAIR NO. 221, 225
A-22	10-10000 INTERIOR ELEVATIONS
A-23	10-10000 INTERIOR DETAILS
A-24	10-10000 INTERIOR DETAILS
A-25	10-10000 MAINTENANCE CONTROL CABINET & UPPER CABLE SPRINGING RM. LAYOUT
A-26	10-10000 REFLECTED CEILING PLAN & SECTION
A-27	10-10000 INTERIOR ELEVATIONS COMPUTER & RELAY CONTROL & INSTRUMENT AREA
A-28	10-10000 WINDOW SCHEDULE
C-946	10-10000 CENTRAL CONTROL BLDG. - INDC. STEEL PLAN EL. 729'-1" AREA 1
C-947	10-10000 CENTRAL CONTROL BLDG. - INDC. STEEL PLAN EL. 729'-1" AREA 2
C-948	10-10000 CENTRAL CONTROL BUILDING - WALL ELEVATIONS & ARCH. DETAILS @ EL. 741'-1"
A-10	10-10000 GENERAL STRUCTURE - INDC. & O&S BUILDING SECTIONS & ARCH. DETAILS

REVISION BY: [] APPROVED: []
 PENNSYLVANIA POWER & LIGHT COMPANY
 ALLIANT ENERGY SERVICES
 OPERATIONAL SUPPORT CENTER - UNIT 1, UNIT 2
 BOSTON - SAN FRANCISCO
CONTROL STRUCTURE
 CONTROL RM. & OPERATIONAL SUPPORT CENTER
 FL PLAN @ EL. 729'-1", TECHNICAL SUPPORT
 CENTER FL PLAN @ EL. 741'-1"
 8856 A-105 36
 E 105023