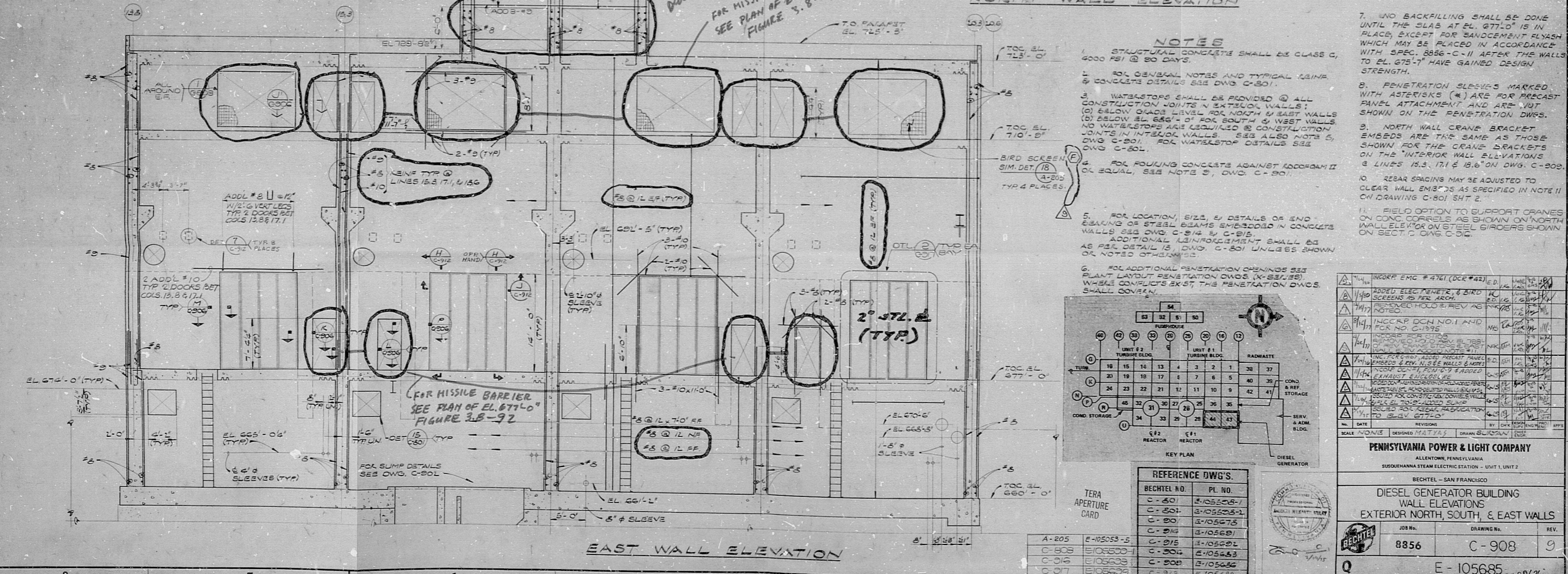


**SOUTH WALL ELEVATION**

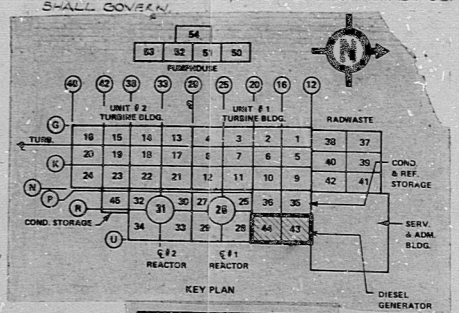
**NORTH WALL ELEVATION**



**EAST WALL ELEVATION**

**NOTES**

1. UNDO BACKFILLING SHALL BE DONE UNTIL THE CLAS AT EL. 671'-0" IS IN PLACE, EXCEPT FOR SANDSTONE FLASH WHICH MAY BE PLACED IN ACCORDANCE WITH SPEC. 8856-C-11 AFTER THE WALLS TO EL. 675'-7" HAVE GAINED DESIGN STRENGTH.
2. PENETRATION SLEEVES MARKED WITH ASTERISKS (\*) ARE FOR PRECAST PANEL ATTACHMENT AND ARE NOT SHOWN ON THE PENETRATION DWG'S.
3. NORTH WALL CRANE BRACKET EMBEDS ARE THE SAME AS THOSE SHOWN FOR THE CRANE BRACKETS ON THE INTERIOR WALL ELEVATIONS.
4. REBAR SPACING MAY BE ADJUSTED TO CLEAR WALL EMBEDS AS SPECIFIED IN NOTE 11 ON DRAWING C-801 SHT 2.
5. FIELD OPTION TO SUPPORT CRANES ON CONG CORNERS AS SHOWN ON NORTH WALL ELEVATION ON STEEL BRIDGES SHOWN ON SECT. C DWG. C-016.
6. STRUCTURAL CONCRETE SHALL BE CLASS C, 4000 PSI @ 90 DAYS.
7. ALL GENERAL NOTES AND TYPICAL LINE & CONCRETE DETAILS SEE DWG. C-801.
8. WATERSTOPS SHALL BE PROVIDED @ ALL CONSTRUCTION JOINTS IN EXTERIOR WALLS (D) BELOW EL. 685'-0" FOR SOUTH & WEST WALLS AND WATERSTOPS ARE REQUIRED @ CONSTRUCTION JOINTS IN INTERIOR WALLS. SEE ALSO NOTE 5, DWG. C-801, FOR WATERSTOP DETAILS SEE DWG. C-801.
9. FOR LOCATION, SIZE, & DETAILS OF END BEARING OR STEEL BEAMS EMBEDDED IN CONCRETE WALLS SEE DWG. C-814 & C-815.
10. ADDITIONAL LEADROBUSTNESS SHALL BE AS PER DETAIL 13, DWG. C-801 UNLESS SHOWN OR NOTED OTHERWISE.
11. FOR ADDITIONAL PENETRATION OPENINGS SEE PLANT LAYOUT PENETRATION DWG. (X-851/852) WHILE CONCRETE SETS THE PENETRATION DWG'S SHALL COVER.



**KEY PLAN**

BECHTEL NO.	PL. NO.
C-401	E-105608-1
C-501	E-105608-2
C-601	E-105608-3
C-701	E-105608-4
C-801	E-105608-5
C-901	E-105608-6
C-1001	E-105608-7
C-1101	E-105608-8
C-1201	E-105608-9
C-1301	E-105608-10
C-1401	E-105608-11
C-1501	E-105608-12
C-1601	E-105608-13
C-1701	E-105608-14
C-1801	E-105608-15
C-1901	E-105608-16
C-2001	E-105608-17
C-2101	E-105608-18
C-2201	E-105608-19
C-2301	E-105608-20
C-2401	E-105608-21
C-2501	E-105608-22
C-2601	E-105608-23
C-2701	E-105608-24
C-2801	E-105608-25
C-2901	E-105608-26
C-3001	E-105608-27
C-3101	E-105608-28
C-3201	E-105608-29
C-3301	E-105608-30
C-3401	E-105608-31
C-3501	E-105608-32
C-3601	E-105608-33
C-3701	E-105608-34
C-3801	E-105608-35
C-3901	E-105608-36
C-4001	E-105608-37
C-4101	E-105608-38
C-4201	E-105608-39
C-4301	E-105608-40
C-4401	E-105608-41
C-4501	E-105608-42
C-4601	E-105608-43
C-4701	E-105608-44
C-4801	E-105608-45
C-4901	E-105608-46
C-5001	E-105608-47
C-5101	E-105608-48
C-5201	E-105608-49
C-5301	E-105608-50
C-5401	E-105608-51
C-5501	E-105608-52
C-5601	E-105608-53
C-5701	E-105608-54
C-5801	E-105608-55
C-5901	E-105608-56
C-6001	E-105608-57
C-6101	E-105608-58
C-6201	E-105608-59
C-6301	E-105608-60
C-6401	E-105608-61
C-6501	E-105608-62
C-6601	E-105608-63
C-6701	E-105608-64
C-6801	E-105608-65
C-6901	E-105608-66
C-7001	E-105608-67
C-7101	E-105608-68
C-7201	E-105608-69
C-7301	E-105608-70
C-7401	E-105608-71
C-7501	E-105608-72
C-7601	E-105608-73
C-7701	E-105608-74
C-7801	E-105608-75
C-7901	E-105608-76
C-8001	E-105608-77
C-8101	E-105608-78
C-8201	E-105608-79
C-8301	E-105608-80
C-8401	E-105608-81
C-8501	E-105608-82
C-8601	E-105608-83
C-8701	E-105608-84
C-8801	E-105608-85
C-8901	E-105608-86
C-9001	E-105608-87
C-9101	E-105608-88
C-9201	E-105608-89
C-9301	E-105608-90
C-9401	E-105608-91
C-9501	E-105608-92
C-9601	E-105608-93
C-9701	E-105608-94
C-9801	E-105608-95
C-9901	E-105608-96
C-10001	E-105608-97
C-10101	E-105608-98
C-10201	E-105608-99
C-10301	E-105608-100

**REFERENCE DWG'S**

UNIT #	TURNING BLOC.	RADIASTE.	COND. & REFR. STORAGE	SERV. & ADM. BLDG.	DIESEL GENERATOR
1	18	15	14	13	4
2	20	19	18	17	7
3	24	23	22	21	11
4	45	32	31	30	28
5	34	33	32	31	28
6	41	40	39	38	35
7	47	46	45	44	41

**TERA APERTURE CARD**

DATE	REVISIONS	BY	CHKD.	APP'D.

**SCALE**

PENNSYLVANIA POWER & LIGHT COMPANY  
ALLENTOWN, PENNSYLVANIA  
SUSQUEHANNA STEAM ELECTRIC STATION - UNIT 1, UNIT 2  
BECHTEL - SAN FRANCISCO

DIESEL GENERATOR BUILDING  
WALL ELEVATIONS  
EXTERIOR NORTH, SOUTH, & EAST WALLS

JOB NO. 8856 DRAWING NO. C-908 REV. 9  
E-105685

PDS — PDR

8012180 626

