

LOCATED IN SAFEGUARD BUILDING 2

FRESH AIR INTAKE

EXHAUST AIR RECIRC. FROM CRE

SH 2 E

30SAB11 AA005

30SAB11 AA004

30SAB11 AA001

PRE-FLTR 30SAB11 AT001

30SAB11 AH001

30SAB11 AT002

30SAB11 AT003

30SAB11 AT004

30SAB11 AA003

30SAB11 AN001

30SAB11 AA002

IODINE FILTRATION TRAIN 1

AIR INTAKE

SH 2 A

LOCATED IN SAFEGUARD BUILDING 3

FRESH AIR INTAKE

SH 2 F

30SAB14 AA005

30SAB14 AA004

30SAB14 AA001

PRE-FLTR 30SAB14 AT001

30SAB14 AH001

30SAB14 AT002

30SAB14 AT003

30SAB14 AT004

30SAB14 AA003

30SAB14 AN001

30SAB14 AA002

IODINE FILTRATION TRAIN 4

AIR INTAKE

SH 2 C

| | | |
|----------------|------|-------------------------|
| 5 | AG-1 | I |
| DESIGN AREA | ASME | SSC SEISMIC CLASS |

REV 002
SAB01T1

Figure 2.6.1-2—Control Room Air Conditioning and Recirculation Air Handling Subsystem Functional Arrangement

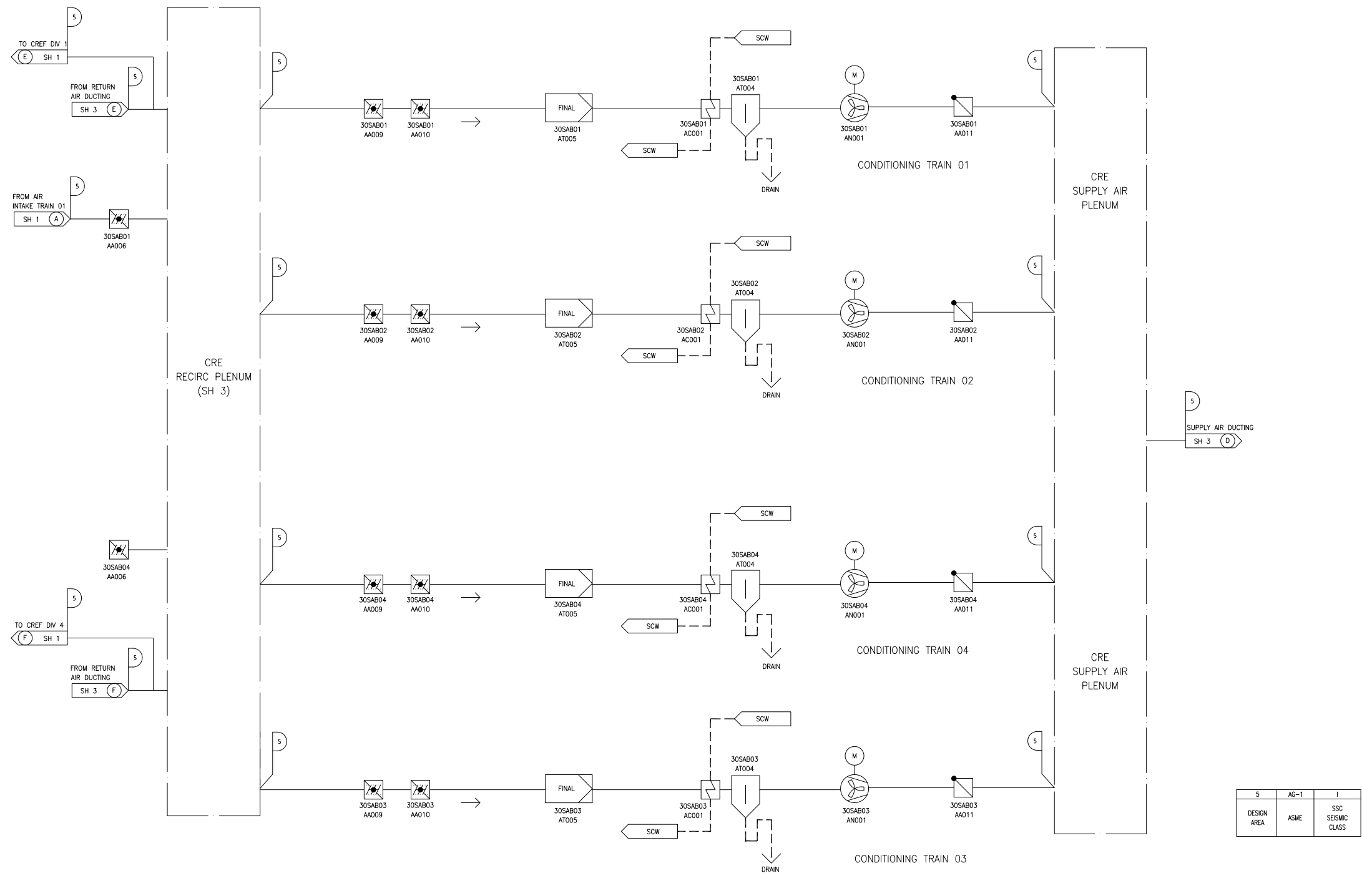
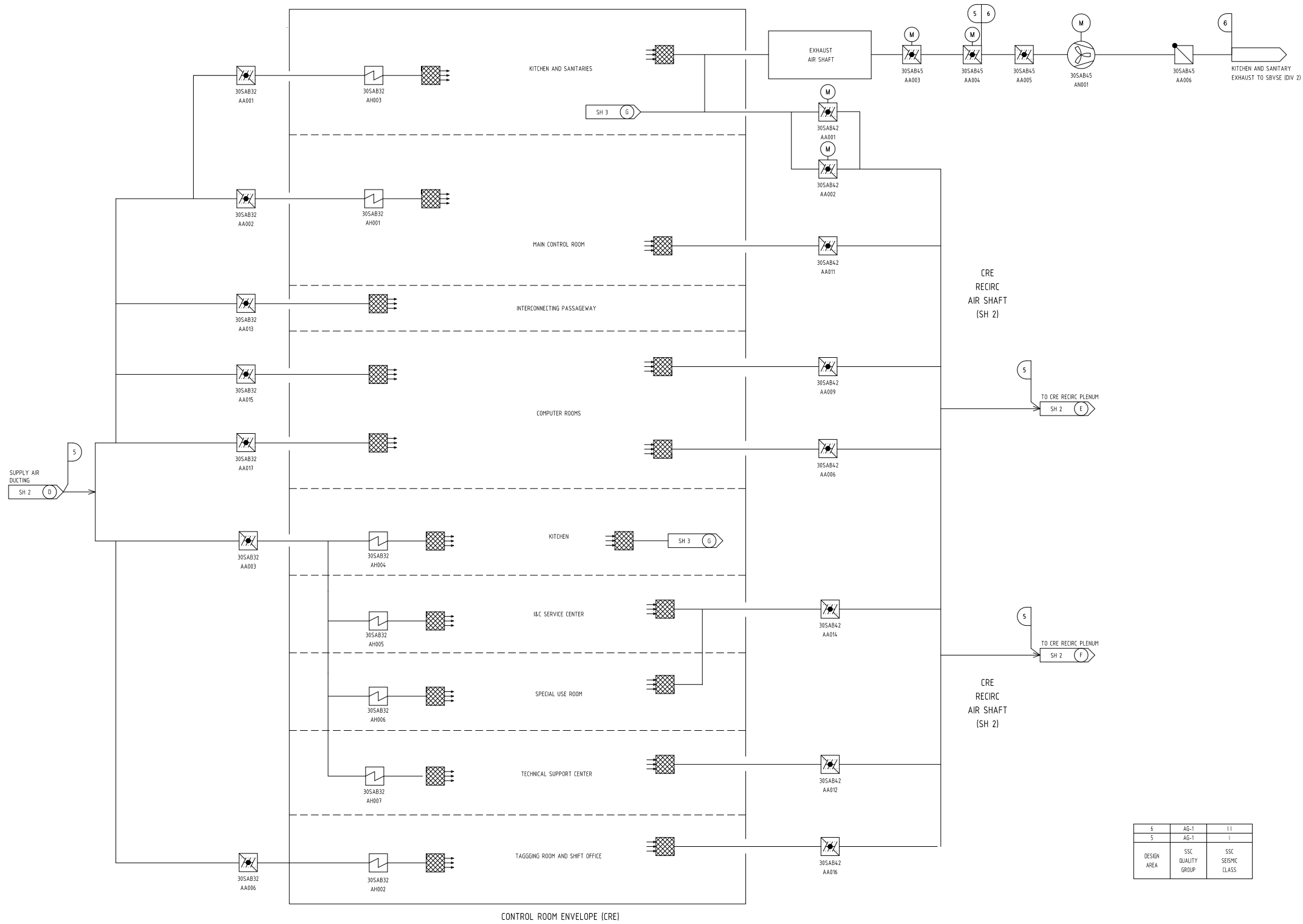


Figure 2.6.1-3—CRE Air Supply and Recirculation Subsystem Functional Arrangement



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