



UP TO EF-DISH

DISHWASHER
PANT LEG DUCT

8" CD
150 CFM

LOCATE CONTROL SWITCHES FOR
CEILING FANS AND HEATERS ON
THIS WALL. COORDINATE WITH
ELECTRICAL

16" RAG
(TYP. 4)

16"x12"

12"x12"

BD4 DISH

AIR-1

8" CD
140 CFM

UP TO DOAS-1

TO RTU-1

AIR-2

20"x20"

22"

MD

18"x20"

18"x16"

16"x16"

16"x16"

14"

10"

8" LSD
175 CFM
(TYP. 2)

12"x12 RAR
1.0 SF

TO RTU-1

12"x18"

12" CD-K
285 CFM
(TYP. 13)

12" UP
TO KEE-1

12" UP
TO KEE-2

18" UP
TO KEE-3

36X8 PSP
666 CFM
(TYP. 3)

16X6 PSP
237 CFM
(TYP. 2)

36X8 PSP
600 CFM
(TYP. 2)

12"x18"

14"x14"

12" UP

12" UP

16" Ø UP
TO KEE-4

BD3 KEF4

BD2 KEF3

8" CD-K
150 CFM

8" CD-K
145 CFM

UP TO MUA-1

12" CD
335 CFM
(TYP. 2)

12"x14"

16"x14"

10"x10"

MD

8"x8"

8" CD
130 CFM

6X6 SR
20 CFM

6" Ø EG
100 CFM

TEF1-2

6" Ø CD
90 CFM

10" Ø TO
TEF-1

6" Ø CD
90 CFM

6" Ø CD
90 CFM

6" Ø EG
100 CFM

TEF1-1

18X10 SR
600 CFM
(TYP. 5)

9

12

TO RTU-2

12" UP

UP TO RTU-1

UP TO RTU-2

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP

12" UP