Concrete or Finished Floor
Weep Drain Required
Possible Electrical Feed

operator and floor box
top view

- stainless steel cover

FIT DIMENSION
19 3/4" x 17 3/4" x 6 7/8"

surface floor box w/ stainless steel cover

front section

end section B-B

section A-A

pivot

jamb

2 3/4"

CRL center pivot
with 7/8" flat
tapered spindle
(by tormax)

refer to appendix
DWGs for bottom
Door clearances,
Rail Profiles & pivots

notes:
1. details not to scale.
2. electrical requirements:
   120VAC, 15AMP MIN. TO EACH CONTROLLER LOCATED REMOTE FROM OPERATOR. LOW
   VOLTAGe CONDUIT RUN FROM EACH CONTROLLER TO OPERATOR BY ELECTRICAL CONTRACTOR.
3. doors, frames and hardware by others. bottom door pivot by tormax.
4. 32" CLEAR DOOR OPENING REQUIRED TO MEET A.D.A. REQUIREMENTS.
5. doors must be non-latched for proper operation.
6. operator can be configured to meet ANSI standards A156.10 & ANSI A156.19