NOTES:
1) CMU BELOW GRADE SHALL BE MEDIUM OR NORMAL WEIGHT.
2) SPECIAL CARE IN BRICK SELECTION MUST BE EXERCISED
   WHEN PLACING BRICK BELOW GRADE.
3) FOR ADDITIONAL INFORMATION ON BASE FLASHING, SEE
   M.M. FAQ #22 https://www.masonryinfo.org/architects/frequently-asked-
   questions/m-commercial-construction-how-should-the-horizontal-
   leg-of-flashing-at-the-base-of-the-wall-be-terminated-
   when-the-masonry-veneer-extends-below-grade/

FINISH GRADE BELOW
TOP OF FLOOR SLAB
FILL BRICK CORES AND
COLLAR JOINTS SOLID
BELOW FLASHING
GROUT CMU SOLID
BELOW GRADE
4" CMU (100% SOLID)
DAMPPROOFING/
WATERPROOFING
BELOW GRADE INSULATION
8" CMU

LADDER TYPE HORIZONTAL JOINT
REINF. @ 16" O.C. W/ ADJUSTABLE VENEER ANCHORS
4" BRICK (CLAY) VENEER
TOOL MORTAR JOINTS TO
A CONCAVE PROFILE
CAVITY WALL INSULATION,
NOTCH AT TERMINATION BAR
8" CMU BACK-UP
FLEXIBLE MEMBRANE
FLASHING (NOTE 3)
DRAINAGE MESH
WEEPS @ MAX. 32" O.C.
FIN. FLOOR LINE

CONCRETE SLAB
2" RIGID INSULATION
BARREL MASONRY ANCHORS
@ 16" O.C. (LOCATE IN
HEAD JOINTS)

1 1/4" x 1/8" CONT.
TERMINATION BAR W/
SEALANT
STRIKE MORTAR
JOINTS FLUSH ON
OUTER FACE OF CMU

BASE DETAIL W/
VENeer BELOW GRADE

ALTERNATE: 3" MINERAL
WOOL INSULATION