G.C. TO PROVIDE FLASHING REQUIRED TO MAKE BUILDING WATER TIGHT. USE APPROPRIATE MEANS, METHODS, AND MATERIALS TO FLASH AND COUNTER FLASH ANY AND ALL AREAS WHERE DISSIMILAR MATERIALS MEET OR EXTERIOR SURFACES CHANGE DIRECTION OR PLANE. FLASHING SHALL BE INSTALLED IN SUCH A MANNER SO AS TO PREVENT MOISTURE FROM ENTERING THE WALL AND ROOF OR TO REDIRECT IT TO THE EXTERIOR. FLASHING SHALL BE INSTALLED AT: JOINTS IN COPINGS, PERIMETERS OF EXTERIOR DOOR AND WINDOW ASSEMBLIES, PENETRATIONS, INTERSECTIONS WITH PARAPET WALLS, TERMINATIONS OF EXTERIOR WALL ASSEMBLIÉS, EXTERIOR WALL INTERSECTIONS WITH ROOFS, CHIMNEYS, PORCHES, DECKS, BALCONIES, SIMILAR PROJECTIONS, BUILT-IN GUTTERS AND SIMILAR LOCATIONS WHERE MOISTURE COULD ENTER THE BUILDING. FLASHING WITH PROJECTING FLANGES SHALL BE INSTALLED ON BOTH SIDES AND THE ENDS OF COPINGS, UNDER SILLS AND CONTINUOUSLY ABOVE PROJECTING TRIM. IF A FLASHING DETAIL IS NOT APPARENT IT IS THE CONTRACTOR'S RESPONSIBILITY TO REQUEST INFORMATION FROM THE ARCHITECT IN WRITTEN FORM (RFI) REGARDING THE PROCEDURE IN QUESTION. IF THE CONTRACTOR PROCEEDS WITH THE WORK WITHOUT RECEIVING A WRITTEN RESPONSE FROM THE ARCHITECT IT IS IMPLIED IN DOING SO THAT THE CONTRACTOR HAS TAKEN FULL RESPONSIBILITY FOR THE MEANS AND METHODS OF THE WORK, IT'S FUNCTION AND AESTHETIC QUALITY. IF THE WORK SHOULD FAIL TO MEET THE OWNER'S APPROVAL IT IS THE CONTRACTOR'S RESPONSIBILITY TO REAPAIR/RECONSTRUCT TO THE OWNER'S SATISFACTION. 204'-8" 25'-6" (N.T.S.) 25'-6" (N.T.S.) 25'-6" (N.T.S.) 25'-6" (N.T.S.) 25'-6" 25'-6" 25'-6" 25'-6" 4 (m) (7) 30 -0" 30'-0" 15'-8" PARAPET — CAP Arch D (landscape, T/O BLOCK FRONT WALL SPLIT FACE BLOCK (TYP.) BRICK ROW LOCK T/O SLAB SUSPENDED AMNING SECURITY LIGHT HARRYWOOD METAL HORIZONTAL PROFILE WOODTONE COLOR AROUND WALK DOORS - CONCRETE DRIVE/SIDEWALK UNIT 3 UNIT I UNIT 2 UNIT 7 UNIT 6 UNIT 8 FRONT ELEVATION s c a l e - 1/8" = 1'-0" METAL ROOF DECK OVERALL HEIGHT 1200 E. JOYCE BLVD. FAYETTEVILLE AR 72703 479.521.6686 ROOF HEIGHT —/ AT FRONT KIM.FUGITT@FUGITTARC.COM ROOF HEIGHT —/ AT REAR WAINSCOT T/O SLAB CONCRETE STOOP (TYP.) HARRYWOOD METAL HORIZONTAL PROFILE WOODTONE COLOR AT WAINSCOT METAL AMNING TYP. NORWOOD METAL VERTICAL PROFILE DARK GRAY COLOR ABOVE MAINSCOT UNIT 8 UNIT 7 UNIT 6 UNIT 5 UNIT 3 UNIT 2 UNIT 4 UNIT I Z REAR ELEVATION scale-1/8" = 1'-0" 3/4 \mathcal{D} 3'-0" 3'-0" TOP OF PARAPET/BLDG. HT. TOP OF PARAPET/BLDG. HT. SIDE PARAPET SIDE PARAPET ROOF HEIGHT -ROOF HEIGHT ROOF HEIGHT ROOF HEIGHT TO PARAPET TO PARAPET METAL AWNING (SEE REAR ELEV.) METAL AWNING (SEE REAR ELEV.) SUSPENDED AWNING (SEE FRONT ELEV.) SUSPENDED AWNING-(SEE FRONT ELEV.) T/O SLAB HARRYWOOD METAL HORIZONTAL PROFILE WOODTONE COLOR AT WAINSCOT NORMOOD METAL VERTICAL PROFILE DARK GRAY COLOR ABOVE WAINSCOT NORMOOD METAL— VERTICAL PROFILE DARK GRAY COLOR ABOVE WAINSCOT HARRYWOOD METAL— HORIZONTAL PROFILE WOODTONE COLOR AT WAINSCOT 77'-0" BUILDING FRAME DEPTH 77'-0" BUILDING FRAME DEPTH City \$ State RIGHT SIDE ELEVATION scale-1/8" = 1'-0" LEFT SIDE ELEVATION scale-1/8" = 1'-0"

GENERAL FLASHING NOTE:

Last Edited By: MDCRA | Document Date:
F:_PROJECTS_MICHAEL\0_0_BARRINGTON WAREHOUSE\BARRINGTON WAREHOUSE.DWG | June 17, 2024