



MATERIAL CALCULATIONS	
FRONT ELEVATION	
TOTAL WALL AREA:	1,772 SF
GLASS AREA REQUIRED: 730 SF X 0.6	438 SF 60%
GLASS AREA PROVIDED:	528 SF 72%
HIGH QUALITY MATERIALS REQUIRED: (1772-528) X 0.75	933 SF 75%
HIGH QUALITY MATERIALS PROVIDED:	1,025 SF 82%
RIGHT ELEVATION	
TOTAL WALL AREA:	1,413 SF
GLASS AREA REQUIRED: 613 SF X 0.6	368 SF 60%
GLASS AREA PROVIDED:	494 SF 81%
HIGH QUALITY MATERIALS REQUIRED: (1,413-494) X 0.75	689 SF 75%
HIGH QUALITY MATERIALS PROVIDED:	735 SF 80%
LEFT ELEVATION	
TOTAL WALL AREA:	1,461 SF
GLASS AREA REQUIRED: 615 SF X 0.6	369 SF 60%
GLASS AREA PROVIDED:	470 SF 76%
HIGH QUALITY MATERIALS REQUIRED: (1,461-470) X 0.75	743 SF 75%
HIGH QUALITY MATERIALS PROVIDED:	807 SF 81%
BACK ELEVATION	
TOTAL WALL AREA:	1,540 SF
GLASS AREA REQUIRED: 700 SF X 0.6	420 SF 60%
GLASS AREA PROVIDED:	432 SF 62%
HIGH QUALITY MATERIALS REQUIRED: (1,540-432) X 0.75	831 SF 75%
HIGH QUALITY MATERIALS PROVIDED:	898 SF 81%



MATERIAL LEGEND	
BRICK TYPE B1	- WHITE TO MATCH EXISTING
BRICK TYPE B2	- YELLOW TO MATCH EXISTING
BRICK TYPE B3	- CAMEL TO MATCH EXISTING
BRICK TYPE B4	- BROWN TO MATCH EXISTING
BRICK TYPE B5	- PRECAST MASONRY TO MATCH EXISTING
EIFS TYPE E1	- WHITE TO MATCH EXISTING
EIFS TYPE E2	- TAN TO MATCH EXISTING
EIFS TYPE E3	- DARK BRONZE TO MATCH EXISTING
METAL M1	- KYNAR "BONE WHITE"
METAL M2	- BROWN TO MATCH B2
AWNING A1	- FABRIC AWNING (YELLOW) TO MATCH EXISTING
AWNING A2	- FABRIC AWNING (BLACK) TO MATCH EXISTING
STOREFRONT	- ALUMINUM STOREFRONT TYPICAL DARK BRONZE ANODIZED
GLASS	- LOW E CLEAR TYPICAL
ROOF TYPE R1	- WHITE SINGLE PLY MEMBRANE

ALL ROOFTOP HVAC UNITS SHALL BE SCREENED BY PARAPETS
 SIGNS SHOWN FOR REFERENCE AND ARE SUBJECT TO CHANGE



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SITE PLAN SUBMITTAL

OUTPARCEL BUILDING AT RAMS PLAZA CHAPEL HILL, NC

REVISIONS

PROJECT: 1133
 DATE: 1-12-15

BUILDING ELEVATIONS

A1.0