

DOOR SCHEDULE

NUMBER	TYPE	WIDTH	HEIGHT	MATERIAL	FINISH	FRAME	HEAD DTL.	JAMB DTL.	SILL DTL.	REMARKS
FIRST FLOOR										
101										EXISTING TO REMAIN
101A										EXISTING TO REMAIN
101B										EXISTING TO REMAIN
101C	EXT.			ALUMINUM		ALUMINUM				PROVIDE AUTOMATIC OPENER
101D	EXT.			ALUMINUM		ALUMINUM				EXISTING TO REMAIN
103										EXISTING TO REMAIN
104										EXISTING TO REMAIN
104A										EXISTING TO REMAIN
105										EXISTING TO REMAIN
106										EXISTING TO REMAIN
107										EXISTING TO REMAIN
107A										EXISTING TO REMAIN
108A										EXISTING TO REMAIN
108B										EXISTING TO REMAIN
109										EXISTING TO REMAIN
109A										EXISTING TO REMAIN
109B										EXISTING TO REMAIN
109C										EXISTING TO REMAIN
109D										EXISTING TO REMAIN
110										EXISTING TO REMAIN
111										EXISTING TO REMAIN
111A										EXISTING TO REMAIN
111B										EXISTING TO REMAIN
112	EXT.									EXISTING TO REMAIN
112A	EXT.									EXISTING TO REMAIN
113										TO BE REMOVED
113A										EXISTING TO REMAIN & PROVIDE NEW PANIC HARDWARE
113B										EXISTING TO REMAIN & PROVIDE NEW PANIC HARDWARE
114A	EXT.									EXISTING TO REMAIN
114B	EXT.									EXISTING TO REMAIN
115										EXISTING TO REMAIN
117										EXISTING TO REMAIN
118										EXISTING TO REMAIN
119	EXT.									EXISTING TO REMAIN
119A										EXISTING TO REMAIN
119B										EXISTING TO REMAIN
120	EXT.									EXISTING TO REMAIN
120A	EXT.									EXISTING TO REMAIN
120B										EXISTING TO REMAIN
121	EXT.									EXISTING TO REMAIN
121A	EXT.									EXISTING TO REMAIN
122	EXT.									EXISTING TO REMAIN
124	EXT.									EXISTING TO REMAIN
125	EXT.			ALUMINUM		ALUMINUM				EXISTING TO REMAIN
180A										EXISTING TO REMAIN
180B										EXISTING TO REMAIN
181										EXISTING TO REMAIN
182										EXISTING TO REMAIN
183										EXISTING TO REMAIN

NUMBER	TYPE	WIDTH	HEIGHT	MATERIAL	FINISH	FRAME	HEAD DTL.	JAMB DTL.	SILL DTL.	REMARKS
SECOND THRU ELEVENTH FLOOR										
201				NEW PAINT						EXISTING TO REMAIN
202				NEW PAINT						EXISTING TO REMAIN
203				NEW PAINT						EXISTING TO REMAIN
204				NEW PAINT						EXISTING TO REMAIN
205				NEW PAINT						EXISTING TO REMAIN
206				NEW PAINT						EXISTING TO REMAIN
207				NEW PAINT						EXISTING TO REMAIN
208				NEW PAINT						EXISTING TO REMAIN
209				NEW PAINT						EXISTING TO REMAIN
210				NEW PAINT						EXISTING TO REMAIN
211				NEW PAINT						EXISTING TO REMAIN
212				NEW PAINT						EXISTING TO REMAIN
213				NEW PAINT						EXISTING TO REMAIN
214				NEW PAINT						EXISTING TO REMAIN
215				NEW PAINT						EXISTING TO REMAIN
216				NEW PAINT						EXISTING TO REMAIN
217				NEW PAINT						EXISTING TO REMAIN
218				NEW PAINT						EXISTING TO REMAIN
219				NEW PAINT						EXISTING TO REMAIN
220				NEW PAINT						EXISTING TO REMAIN
221				NEW PAINT						EXISTING TO REMAIN
222				NEW PAINT						EXISTING TO REMAIN
223A				NEW PAINT						EXISTING TO REMAIN
223B				NEW PAINT						EXISTING TO REMAIN
225				NEW PAINT						EXISTING TO REMAIN
226				NEW PAINT						EXISTING TO REMAIN
230				NEW PAINT						EXISTING TO REMAIN
231				NEW PAINT						EXISTING TO REMAIN
290A.1				NEW PAINT						EXISTING TO REMAIN
290A.2				NEW PAINT						EXISTING TO REMAIN
290B										REPLACE W/NEW ALUM. DR. & FRAME
290C										REPLACE W/NEW ALUM. DR. & FRAME
291				NEW PAINT						EXISTING TO REMAIN
292				NEW PAINT						EXISTING TO REMAIN
293				NEW PAINT						EXISTING TO REMAIN

NUMBER	TYPE	WIDTH	HEIGHT	MATERIAL	FINISH	FRAME	HEAD DTL.	JAMB DTL.	SILL DTL.	REMARKS
TWELFTH FLOOR										
1200				NEW PAINT						EXISTING TO REMAIN
1201				NEW PAINT						EXISTING TO REMAIN
1202				NEW PAINT						EXISTING TO REMAIN
1203				NEW PAINT						EXISTING TO REMAIN
1204				NEW PAINT						EXISTING TO REMAIN
1205				NEW PAINT						EXISTING TO REMAIN
1206				NEW PAINT						EXISTING TO REMAIN
1207				NEW PAINT						EXISTING TO REMAIN
1208				NEW PAINT						EXISTING TO REMAIN
1209				NEW PAINT						EXISTING TO REMAIN
1210				NEW PAINT						EXISTING TO REMAIN
1211A				NEW PAINT						EXISTING TO REMAIN
12AA8				NEW PAINT						EXISTING TO REMAIN
1212A				NEW PAINT						EXISTING TO REMAIN
1212B				NEW PAINT						EXISTING TO REMAIN
1213				NEW PAINT						EXISTING TO REMAIN
1214				NEW PAINT						EXISTING TO REMAIN
1216				NEW PAINT						EXISTING TO REMAIN
1217A				NEW PAINT						EXISTING TO REMAIN
1217B				NEW PAINT						EXISTING TO REMAIN
1219				NEW PAINT						EXISTING TO REMAIN
1221				NEW PAINT						EXISTING TO REMAIN
1230				NEW PAINT						EXISTING TO REMAIN
1231				NEW PAINT						EXISTING TO REMAIN
1290A.1				NEW PAINT						EXISTING TO REMAIN
1290B.1				ALUMINUM		ALUMINUM				EXISTING TO REMAIN
1290B.2				ALUMINUM		ALUMINUM				EXISTING TO REMAIN
1290C.1				ALUMINUM		ALUMINUM				EXISTING TO REMAIN
1290C.2				ALUMINUM		ALUMINUM				EXISTING TO REMAIN
1291				NEW PAINT						EXISTING TO REMAIN
1292				NEW PAINT						EXISTING TO REMAIN
1293				NEW PAINT						EXISTING TO REMAIN

DOOR NOTES:

- LEVELS 2 THRU 12, ALL DOORS AND FRAMES SCHEDULED TO REMAIN TO BE PAINTED PT-5.
- LEVELS 2 THRU 11, UPGRADE DOORS TO UNITS TO ALLOW NEW CARD READER DOOR LOCKS.
- ALL H.M. DOORS AND FRAMES TO BE PAINTED.

MEMBRANE WATERPROOFING SCHEDULE

MARK	DESCRIPTION	SPEC.	SECTION
MWP-1	POLYMER BASED TROWEL ON WATERPROOFING	---	---
MWP-2	POLYMER BASED TROWEL ON WATERPROOFING WITH ONE LAYER OF FABRIC	---	---
MWP-3	POLYMER BASED TROWEL ON WATERPROOFING WITH TWO LAYERS OF FABRIC	---	---
MWP-4	ELASTIC FLASHING MEMBRANE	---	---
MWP-5	SHEET MEMBRANE WATERPROOFING	---	---
MWP-6	COLD APPLIED FLUID WATERPROOFING	---	---
MWP-6A	LIQUID MEMBRANE AND REINFORCING FABRIC	---	---
MWP-7	HOT RUBBERIZED ASPHALT WATERPROOFING	---	---
MWP-8	METAL OXIDE WATERPROOFING	---	---
MWP-9	CEMENTITIOUS WATERPROOFING	---	---
MWP-10	BETONITE WATERPROOFING	---	---
MWP-11	SELF-ADHERING BITUMINUS SHEET MEMBRANE WATERPROOFING UNDERLAYMENT FOR PROOFING	---	---
MWP-12	CRYSTALLINE WATERPROOFING	---	---
MWP-13	EPOXY BASED BARRIER WATERPROOFING	---	---

TYPICAL MWP USES GUIDE:

- MWP-1** ON ALL CMU AND CONCRETE VENEER MASONRY BACKUP WHERE OTHER WATERPROOFING IS NOT INDICATED. ON GYPSUM BOARD SHEATHING DRYWALL VENEER MASONRY BACKUP.
- MWP-2** TYPICAL AT BASE OF EXTERIOR MASONRY AT WEEPS, AND TO TIE INTO OTHER FLASHINGS. TYPICAL AT SHELF SUPPORTS CARRYING EXTERIOR MASONRY. TYPICAL ACROSS CLOSED JOINTS BETWEEN DISSIMILAR MATERIALS IN BACKUP SUBSTRATE. ACROSS GYPSUM BOARD PANEL JOINTS IN DRYWALL BACKUP.
- MWP-3** ON GRADE SIDE OF WALLS AGAINST WHICH EARTH OCCURS (PLANTERS AND NON-OCCUPIED SPACES ONLY). UNDER FLOOR TOPPINGS OVER OCCUPIED SPACES BELOW.
- MWP-4** TYPICAL AT CONDITIONS REQUIRING MEMBRANE WATERPROOFING TO SPAN ACROSS OPEN GAPS OR JOINTS. TYPICAL AT MASONRY THRU-WALL FLASHING, MASONRY LUGS AND SHELF ANGLE FLASHING AT WEEPS WHERE METAL FLASHING IS NOT USED. OTHER SPECIAL CONDITIONS WHERE INDICATED. THIS IS A STRIPPED-IN PRODUCT FOR JOINT CONDITIONS AS OPPOSED TO FULL WALL COVERAGE.
- MWP-5** TYPICAL ON GRADE SIDE OF WALLS AGAINST WHICH EARTH OCCURS. (PREFERRED FOR USE OVER MWP-3 AND 6). UNDER MORTAR BEDS OR FLOOR TOPPINGS OVER OCCUPIED SPACE BELOW.
- MWP-6** UNDER MORTAR BEDS OR FLOOR TOPPINGS OVER OCCUPIED SPACE BELOW (PREFERRED FOR USE OVER MWP-5). ON GRADE SIDE OF WALLS AGAINST WHICH EARTH OCCURS.
- MWP-6A** UNDER THINSET FLOOR TILE OVER OCCUPIED SPACE BELOW
- MWP-7** UNDER EXPOSED PEDESTRIAN PLAZA DECK.
- MWP-8** ON INTERIOR (DRY) SIDE OF BASEMENT WALLS AND ELEVATOR PITS, WHERE NOT EXPOSED OR FINISH APPEARANCE IS NOT CRITICAL. FOR NEGATIVE HYDROSTATIC PRESSURE.
- MWP-9** ON EXTERIOR SIDE OF TUNNEL OR SUBGRADE LINK AS INDICATED.
- MWP-10** UNDERSIDE OF STRUCTURAL SLAB.
- MWP-11** TYPICAL ON LOW SLOPE AREAS OR VALLEYS OF ROOF DECK UNDERNEATH METAL ROOFING. TYPICAL UNDER METAL WALL PANELS.
- MWP-12** ON INTERIOR SIDE OF BASEMENT AND GRADE RETAINING WALLS WHERE POSITIVE SIDE WATERPROOFING CANNOT BE PLACED, FOR NEGATIVE HYDROSTATIC PRESSURE.
- MWP-13** ON CONCRETE SLABS UNDER CONCRETE TOPPINGS, SPECIALTY USE AS INDICATED. THIS PRODUCT IS FOR NEGATIVE HYDROSTATIC PRESSURE.

MWP NOTES:

- MEMBRANES AGAINST EARTH FILL OR UNDER CONC. SLABS SHOULD HAVE PROTECTION & DRAINAGE BOARD REQUIREMENTS VERIFIED.
- METAL FLASHINGS SHOULD BE SEPARATELY CALLED OUT AND DETAILED.
- WHEN MORE THAN ONE USE OPTION IS SHOWN THE PREFERRED PRODUCT IS INDICATED)

GLASS SCHEDULE

TYPE	DESCRIPTION
GL-1	INSULATED GLASS UNIT SOLAR BAN 80, CLEAR
GL-2	INSULATED GLASS UNIT SOLAR BAN 80, CLEAR, TEMPERED
GL-3	1/4" CLEAR TEMPERED GLASS
GL-4	1/4" MIRROR GLASS W/ GRAFFITI FILM
GL-5	1/2" CLEAR TEMPERED GLASS

GLASS NOTES:

- USE GLASS TYPE GL-3 AT ALL INTERIOR FIXED GLASS WINDOWS & DOORS AS REQUIRED BY CODE.
- USE GLASS TYPE GL-4 AT ALL TOILET ROOM MIRRORS
- EXTERIOR GLASS TO MEET WIND RATING

OWNER:
LOYOLA UNIVERSITY NEW ORLEANS
6363 St. Charles Avenue
New Orleans, Louisiana 70118
Tel. (504) 865-3034
Fax. (504) 865-3851

STRUCTURAL ENGINEER:
MORPHY-MAKOFSKY, INC.
336 North Jefferson Davis Pkwy.
New Orleans, LA 70119
Tel. (504) 488-1317

MEP ENGINEER:
GVA Engineering, PLLC
2615 Edgemoor Ave. Suite C
Metairie, LA 70002
Tel. (504) 780-9330

INTERIM REVIEW DOCUMENTS
THE DESIGN DOCUMENTS DEPICTED THEREIN ARE INCOMPLETE AND MAY NOT BE USED FOR REGULATORY APPROVAL, PERMIT, OR CONSTRUCTION.
(ARCHITECT'S NAME)
REGISTRATION NO. (00000)

Revisions

#	DESCRIPTION	DATE

Key Plan

THE LOYOLA COLLABORATIVE
KELL MUÑOZ + MATHES BRIERRE

1017 North Main Suite 300
San Antonio, Texas 78212
Tel. (210) 349-1163
Fax. (210) 525-0338
munoz@kellmunoz.com

201 St. Charles Avenue, Forty First Floor
New Orleans, Louisiana 70178-4100
Tel. (504) 586-8303
Fax. (504) 582-1305
architecture@mathesbrierre.com

Project Title

BUDDIG HALL

Loyola University
New Orleans

Designed by --- Checked by ---

Drawn by --- Date **SEPT. 26, 2011**

Sheet Title **SCHEDULES**

Project No. 10664 Sheet No. **A-200**