

**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
ENMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SUDELL, LA. 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELLSOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

FRONT  
& REAR  
ELEVATIONS

REV:

SCALE: AS NOTED

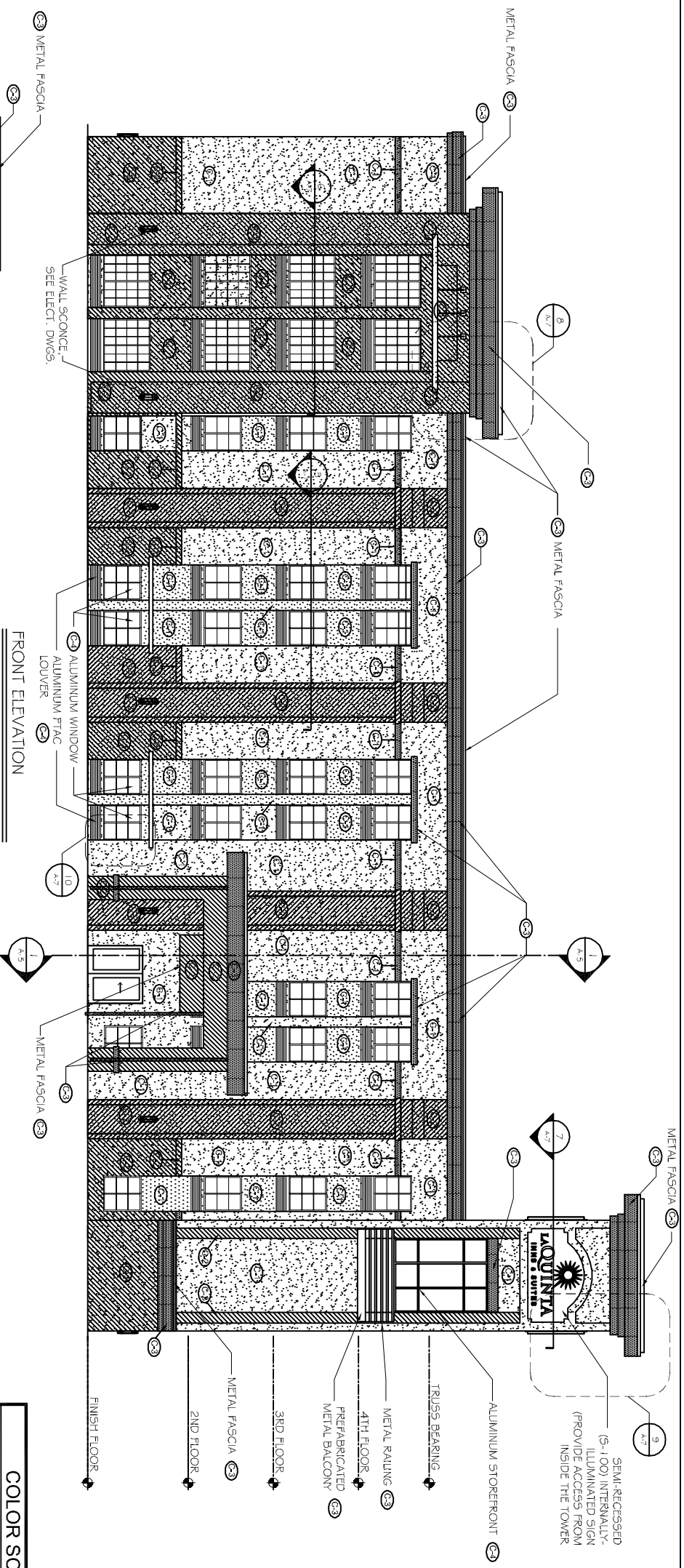
JOB#: 2141

DATE: 07-03-12

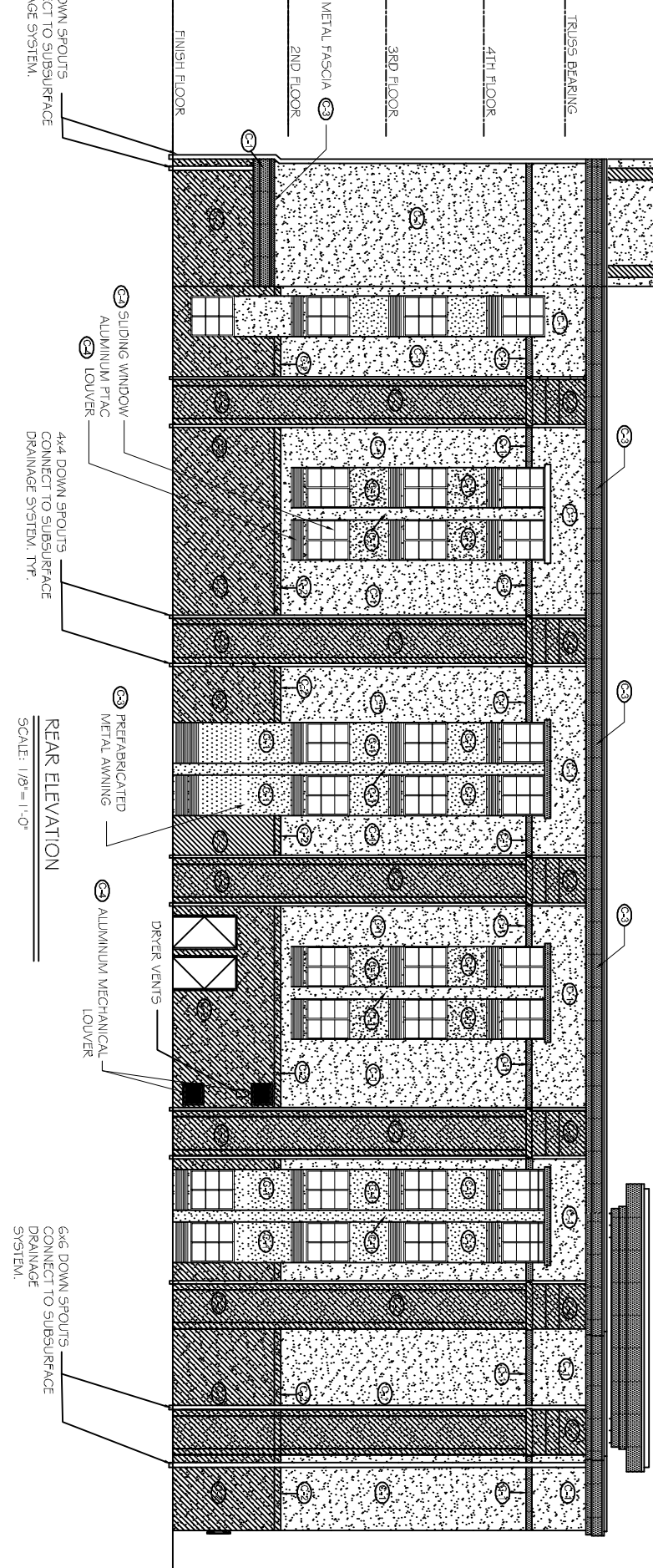
SHEET 8

A-3

OF 36

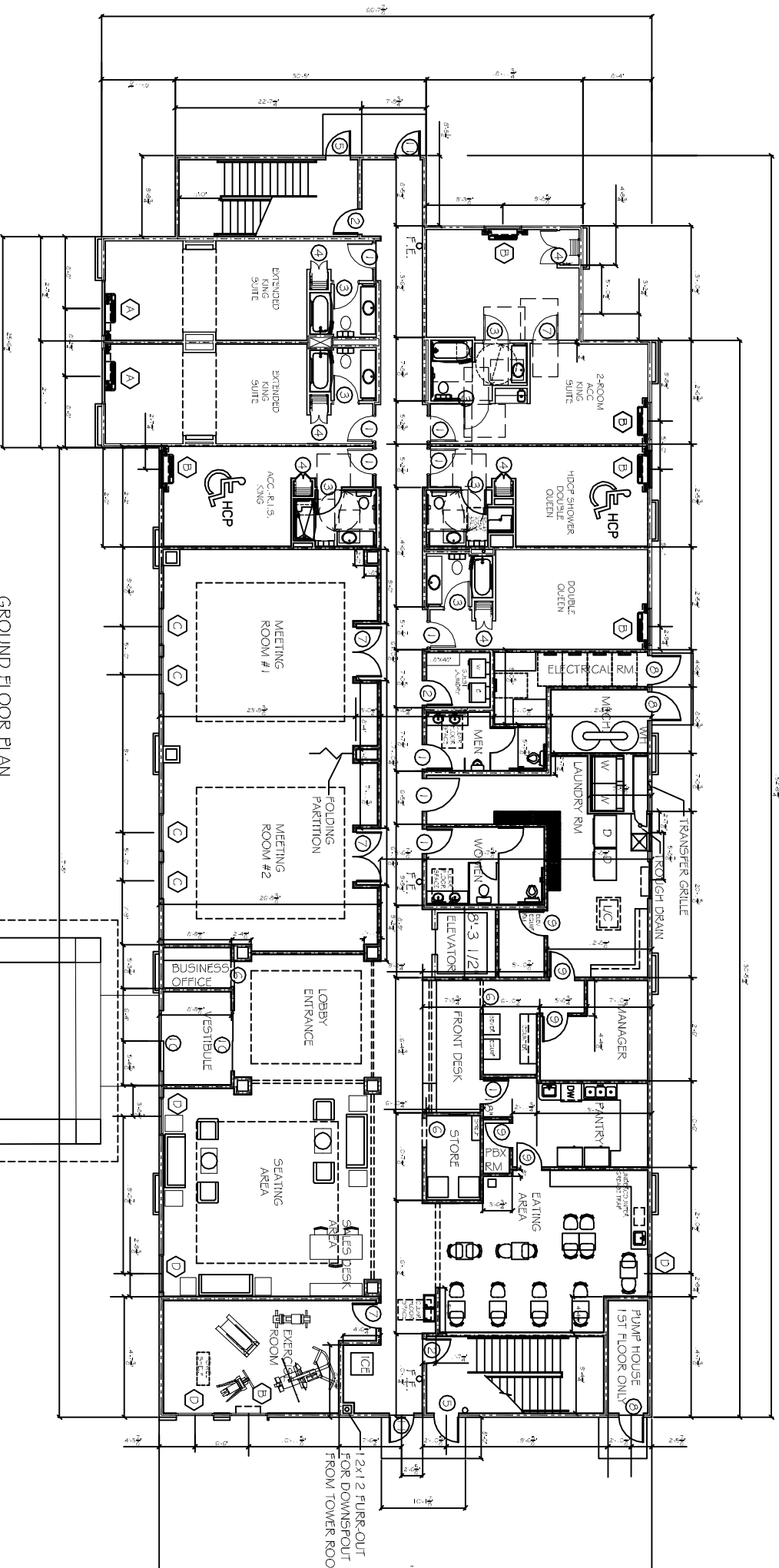


FRONT ELEVATION  
SCALE: 1/8"=1'-0"



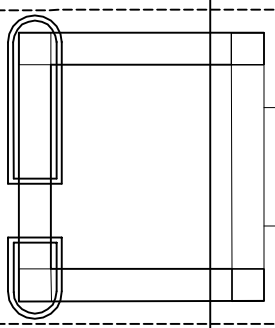
REAR ELEVATION  
SCALE: 1/8"=1'-0"

COLOR SCHEDULE	
(C-1)	EIFS (FINE SAND TEXTURE) 5W-6387 - COMPATIBLE CREAM
(C-2)	EIFS (FINE SAND TEXTURE) 5W-6374 - TORCHLIGHT
(C-3)	EIFS (LIMESTONE TEXTURE) PAINTED METAL AWNINGS, AND PREFAB. BALCONY 5W-0055 - LIGHT FRENCH GRAY
(C-4)	ALUMINUM (WINDOWS, STOREFRONT, & PTAC GRILLS) - WHITE



GROUND FLOOR PLAN

SCALE: 1/8" = 1'-0"

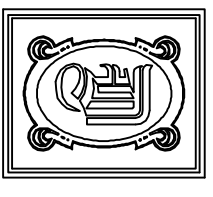


**GENERAL NOTES**

1. INSULATION AND INSULATION ASSEMBLIES SHALL MEET THE REQUIREMENTS OF SECTION 7.19.
  - A. COMBUSTIBLE INSULATION SHALL HAVE A FLAME SPREAD OF 0-25 AND SMOKE DEVELOPED INDEX OF 0-450. EXCEPT THAT IN CONCRETE SHALL COMPLY WITH IBC 2009.
  - B. PACKING SHALL COMPLY WITH IBC 2009.
2. PROVIDE 5/8" LANDINGS, LEVEL WITH FINISHED FLOOR, OUTSIDE EXTERIOR DOORS ON WEST SIDE OF BUILDING. THRESHOLDS SHALL BE 1/2" ABOVE FINISHED FLOOR.
3. CONTRACTOR TO VERIFY ALL SITE CONDITIONS, BUILDING CONDITIONS, AND DIMENSIONS PRIOR TO CONSTRUCTION.
4. MATERIALS SHALL BE NEW AND U.L. LISTED.
5. NO WORK SHALL BE CONCEALED UNTIL APPROVED BY LOCAL INSPECTORS.
6. CONSTRUCTION SHALL COMPLY WITH ALL PARISH, STATE, AND LOCAL CODES.
7. CONTRACTOR TO GUARANTEE WORK FOR ONE YEAR.
8. CONTRACTOR SHALL FURNISH WATER AND POWER FROM EXISTING SOURCES.
9. EXTERIOR CAULKING SHALL BE THICK CAULK.
10. PAINT GRADE TO SHALL BE SHERWIN WILLIAMS OR EQUIVALENT. ALL WORK TO RECEIVE 3 COATS. COLOR SELECTION BY OWNER.
11. PROVIDE CLEANUP ON A REGULAR BASIS. NO TRASH STORED IN BUILDING.
12. ALL BATT INSULATION SHALL HAVE A CLASS "A" (0-25) FLAME SPREAD IN COMPLIANCE WITH APPLICABLE CODE.
13. USE 6" STUDS, OR 4" STAGGERED STUDS AT ALL PLUMBING WALLS.
14. PROVIDE GALVANIZED METAL PAN WITH DRAIN AT WATER HEATER LOCATION.
15. ALL CORNERS SHALL BE PROPERLY BRACED FOR WIND LOADS. A 48" SHEATHING SHALL BE PROVIDED EVERY 20 FEET OF WALL LENGTH.
16. INTERIOR LOCKS ON DOORS IN MEANS OF EGRESS SHALL NOT REQUIRE THE USE OF A KEY, SPECIAL KNOWLEDGE, OR SPECIAL DEVICE TO OPEN IN THE DIRECTION OF EGRESS. ALL DOORS SHALL HAVE LEVER TYPE HANDLES.
17. INTERIOR WALLS AND CEILING SHALL HAVE A FLAME SPREAD OF 0-25 AND A SMOKE DEVELOPMENT RATING OF 0-450.
18. ALL WORK SHALL COMPLY WITH THE LATEST EDITION OF ALL LOCAL, STATE, AND NATIONAL CODES COVERING THE TYPE OF WORK BEING PERFORMED.
19. PROVIDE PORTABLE FIRE EXTINGUISHERS IN ACCORDANCE WITH NFPA 101.1. SEE APPENDIX "C" OF NFPA 101 FOR DISTRIBUTION OF EXTINGUISHERS.
20. ALL FIRE WALLS SHALL EXTEND TIGHT TO ROOF DECK AND BE SEALED WITH AN APPROVED FIRE CAULK.
21. ALL ELECTRICAL, MECHANICAL, AND PLUMBING MATERIALS PENETRATING FIRE WALLS SHALL BE FIRE CAULKED. PENETRATIONS THROUGH RATED CONSTRUCTION SHALL BE SEALED WITH A MATERIAL CAPABLE OF PREVENTING THE PASSAGE OF FLAMES AND HOT GASES WHEN TESTED IN ACCORDANCE WITH ASTM E2141.
22. SERVICE COUNTER SHALL HAVE A HCP ACCESSIBLE WRITING SURFACE, MAX. 36" FROM F.F. (ADAAG MANUAL 2004, PG. 135)
23. PROVIDE FIRE EXTINGUISHER CABINET EQUAL TO LARSEN'S ARCHITECTURAL SERIES VERTICAL DUO PAINTED STEEL WITH COLOR SELECTED BY OWNER WITH STANDARD CLEAR ACRYLIC DOOR GLAZING, FULLY RECESSED WITH FLAT TRIM OR ROUNDED EDGE. 50M-RECESSED WHERE LIMITED BY WALL CAVITY DEPTH. INCLUDE MP-5A MULTIPURPOSE EXTINGUISHER WITH 3A:40B:C CAPACITY.

**LEGEND**

- 1 HOUR RATED INTERIOR WALL  
SEE U/L# U333- SHEET A-2
- 1 HOUR RATED EXTERIOR WALL  
SEE U/L# U356- SHEET A-2
- FIRE EXTINGUISHER



**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
EMMETT DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT WILTSE

554 OLD SPANISH TRAIL  
SUDELL, LA. 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELLSOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

GROUND  
FLOOR PLAN

REV:

SCALE: AS NOTED

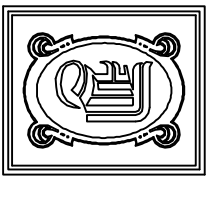
JOB#: 2141

DATE: 07-03-12

SHEET 6

A-1





**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SUDELL, LA. 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELLSOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESSES

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

FRONT  
& REAR  
ELEVATIONS

REV:

SCALE: AS NOTED

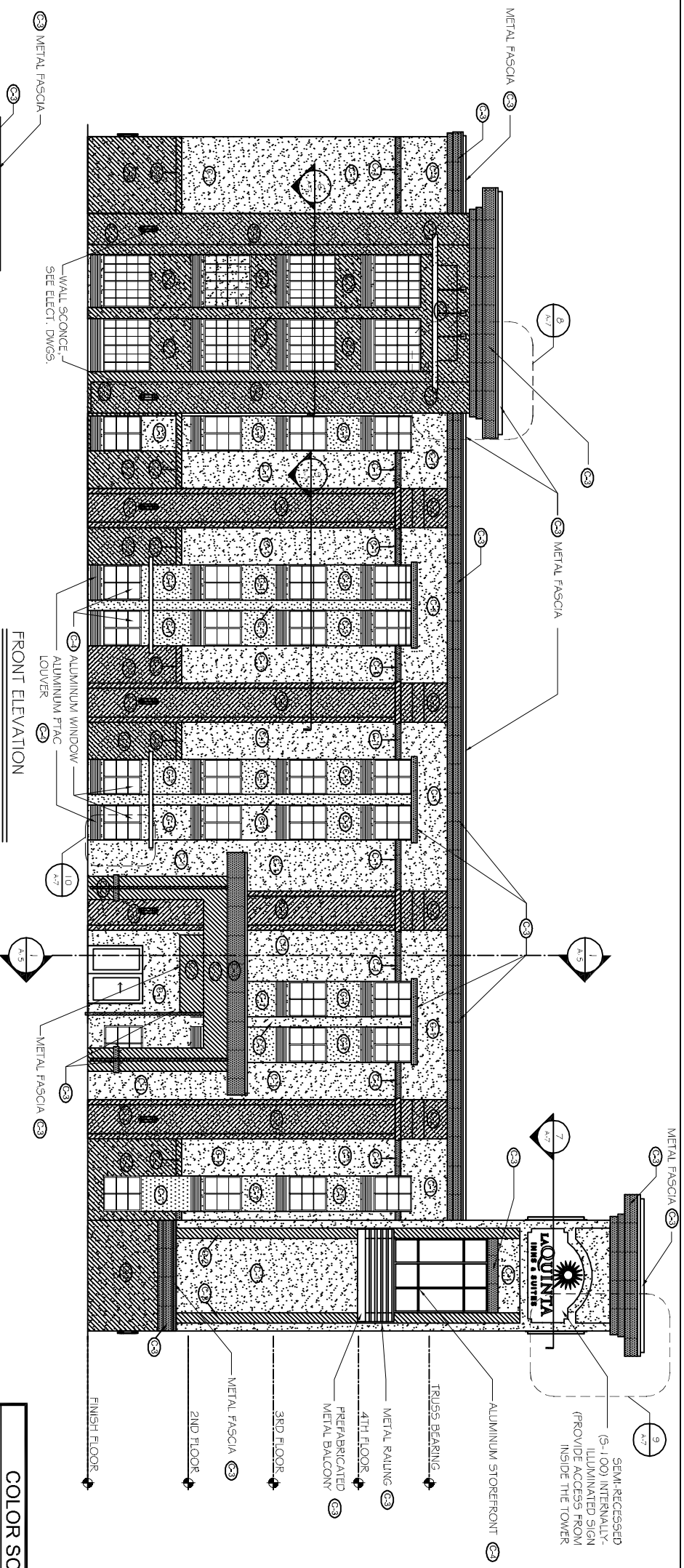
JOB#: 2141

DATE: 07-03-12

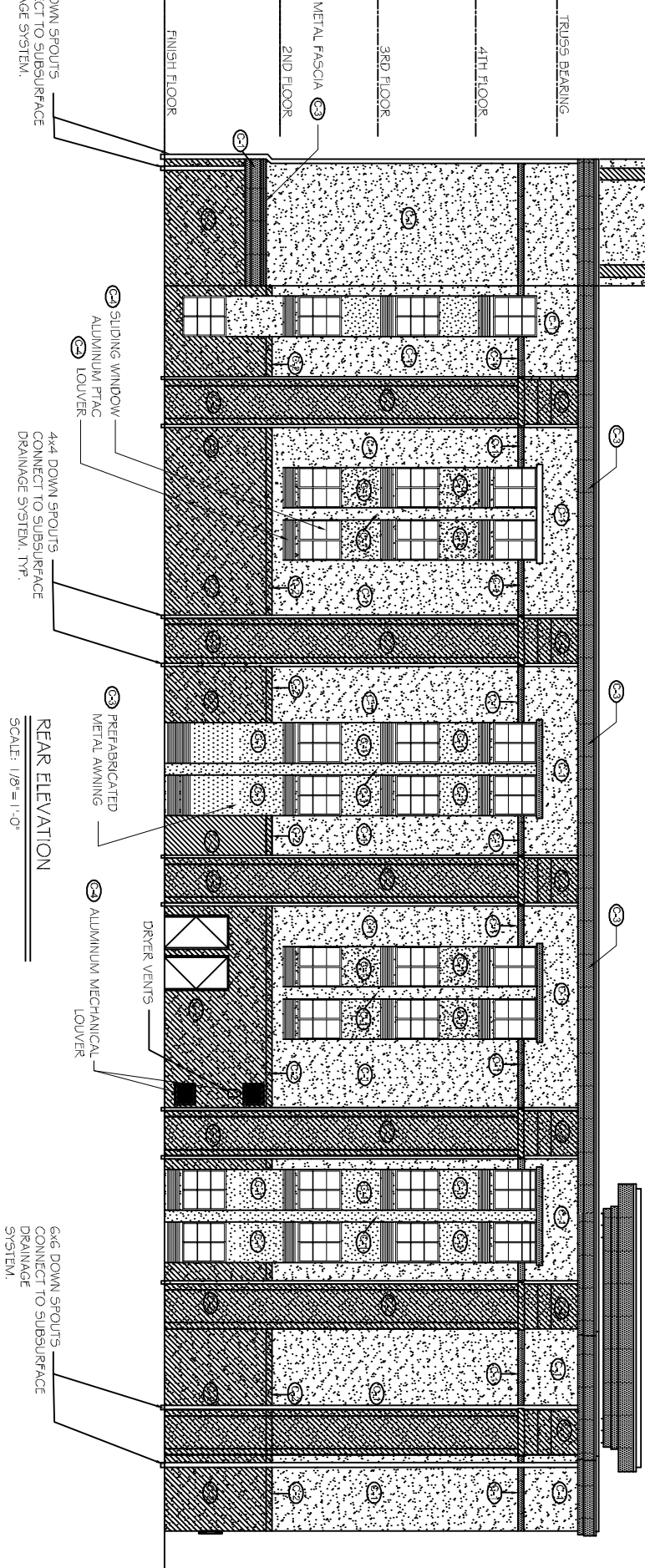
SHEET 8

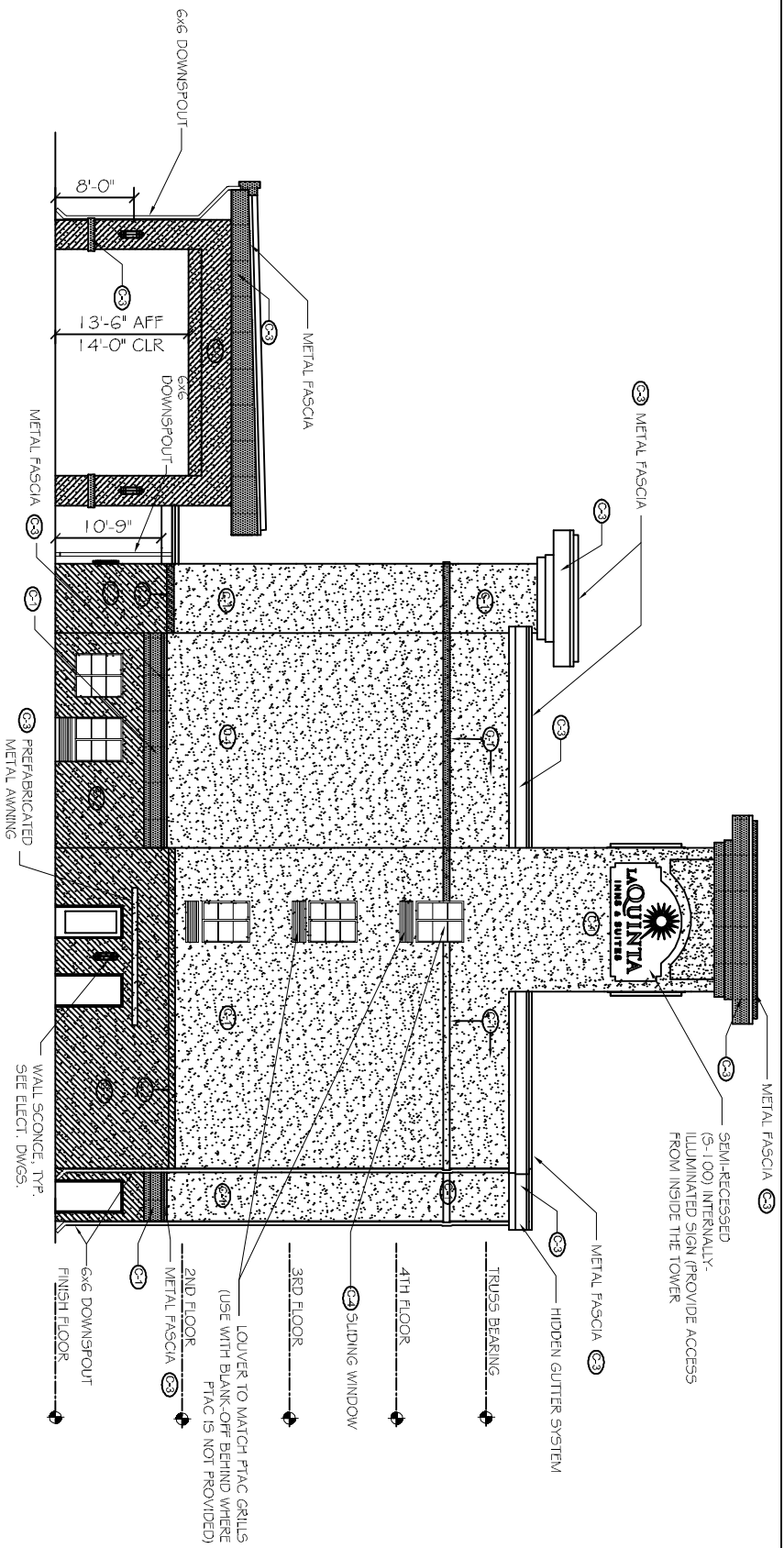
A-3

OF 36

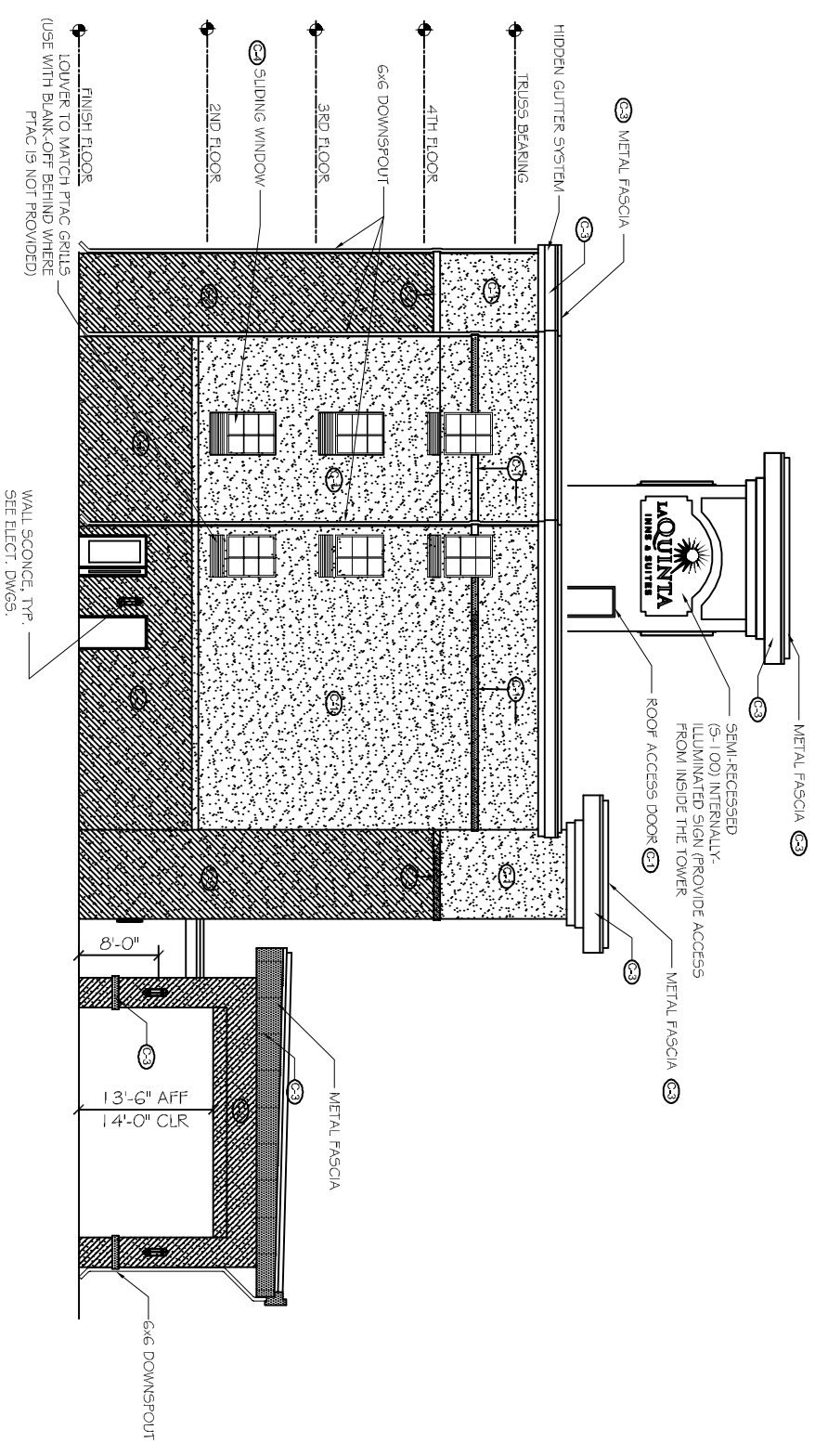


COLOR SCHEDULE	
(C-1)	EIFS (FINE SAND TEXTURE) 5W-6387 - COMPATIBLE CREAM
(C-2)	EIFS (FINE SAND TEXTURE) 5W-6374 - TORCHLIGHT
(C-3)	EIFS (LIMESTONE TEXTURE) PAINTED METAL AWNINGS, AND PREFAB. BALCONY 5W-0055 - LIGHT FRENCH GRAY
(C-4)	ALUMINUM (WINDOWS, STOREFRONT, & PTAC GRILLS) - WHITE



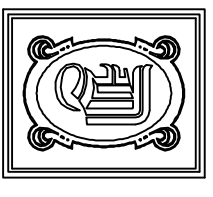


RIGHT SIDE ELEVATION  
SCALE: 1/8"=1'-0"



LEFT SIDE ELEVATION  
SCALE: 1/8"=1'-0"

COLOR SCHEDULE	
(C-1)	EIFS (FINE SAND TEXTURE) SW-6387 - COMPATIBLE CREAM
(C-2)	EIFS (FINE SAND TEXTURE) SW-6374 - TORCHLIGHT
(C-3)	EIFS (LIMESTONE TEXTURE) PAINTED METAL AWNINGS, AND PREFAB. BALCONY SW-0055 - LIGHT FRENCH GRAY
(C-4)	ALUMINUM (WINDOWS, STOREFRONT, & PTAC GRILLS) - WHITE



**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SUDELL, LA. 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELLSOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

LEFT  
& RIGHT  
ELEVATIONS

REV:

SCALE: AS NOTED

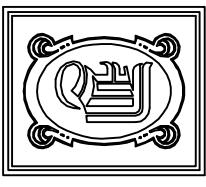
JOB#: 2141

DATE: 07-03-12

SHEET 9

A-4

OF 36



**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SLIDELL, LA, 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE: WWW.DAMMONENGINEERING.COM  
EMAIL: DAMMONENG@BELL-SOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

BUILDING  
SECTION

REV:

SCALE: AS NOTED

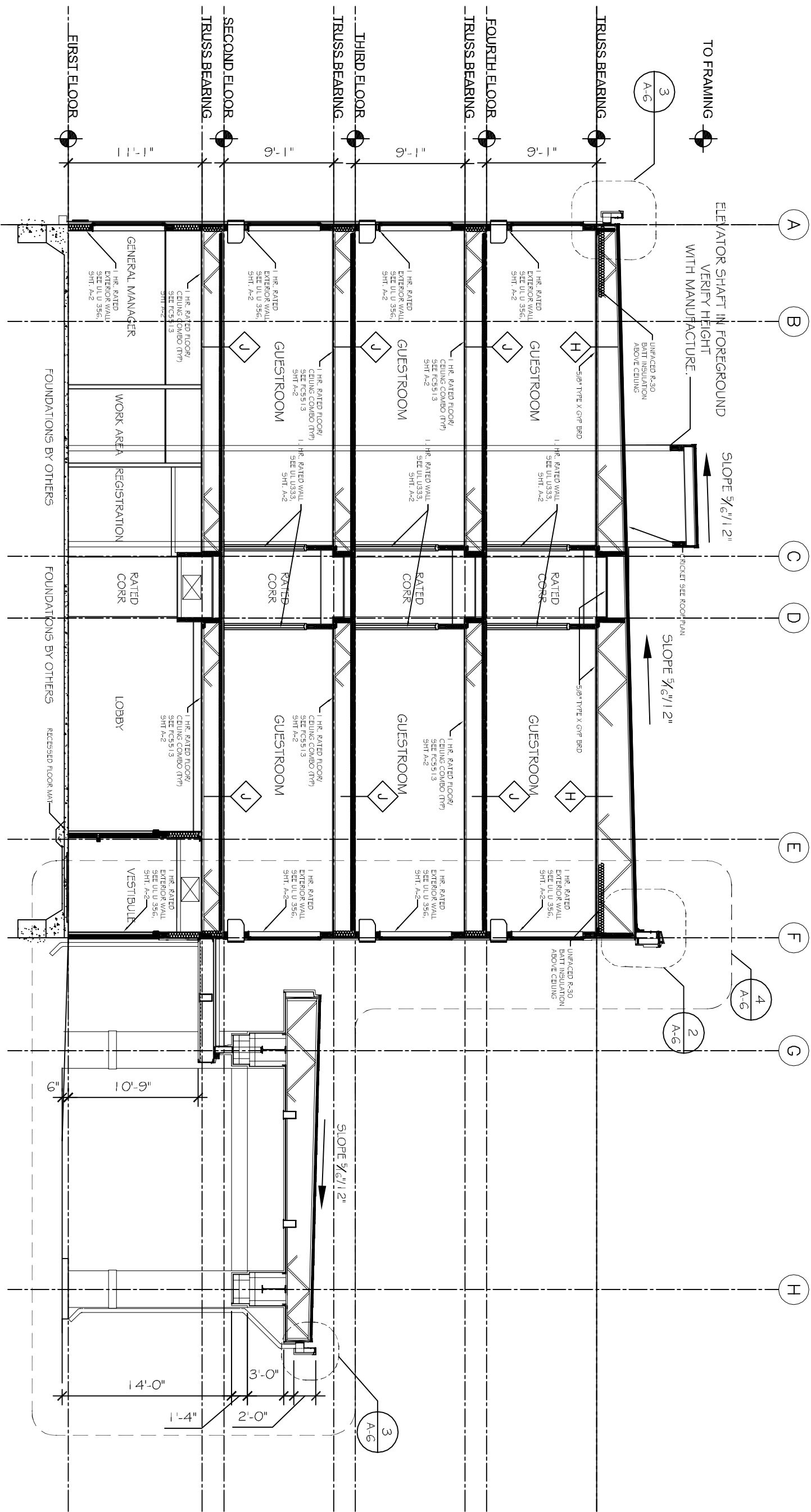
JOB#: 2141

DATE: 07-03-12

SHEET 10

A-5

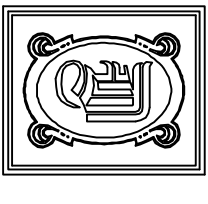
OF 36



**SECTION @ LOBBY ENTRANCE**

SCALE: 1/4" = 1'-0"

- NOTES:
1. THIS DRAWING IS USED TO SHOW SPATIAL RELATIONSHIPS. REFER TO WALL SECTIONS, STRUCTURAL DRAWINGS, AND DETAILS FOR MORE DETAILED INFORMATION.
  2. PRE-ENGINEERING FLOOR & ROOF SYSTEM TRUSSES BY OTHERS. INSTALL AND PROVIDE A COMPLETE FIRE RATED FLOOR AND CEILING ASSEMBLY PER MANUFACTURER'S RECOMMENDATIONS.



**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SLIDELL, LA, 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELLSOUL.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

BUILDING  
SECTION  
DETAIL

REV:

SCALE: AS NOTED

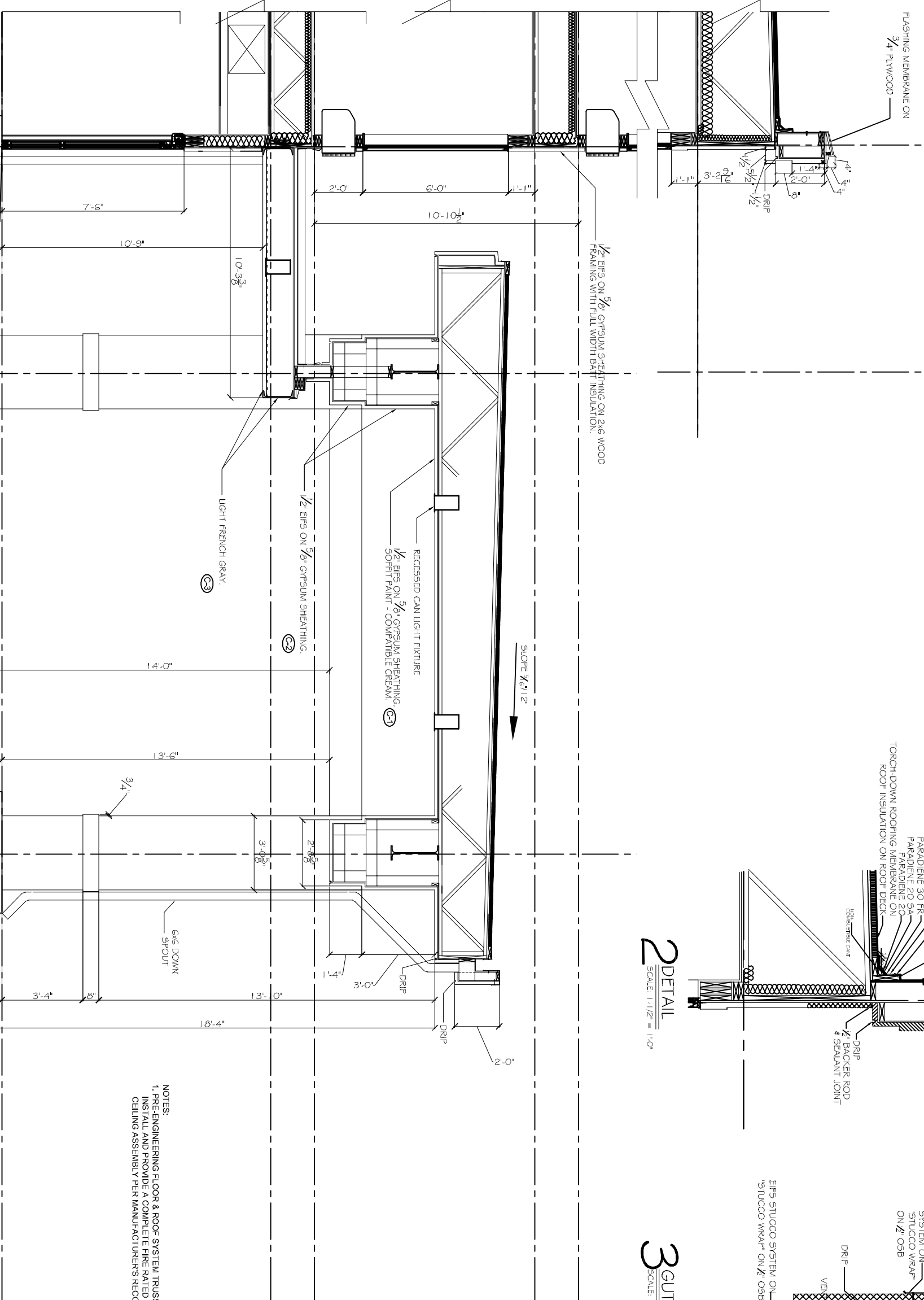
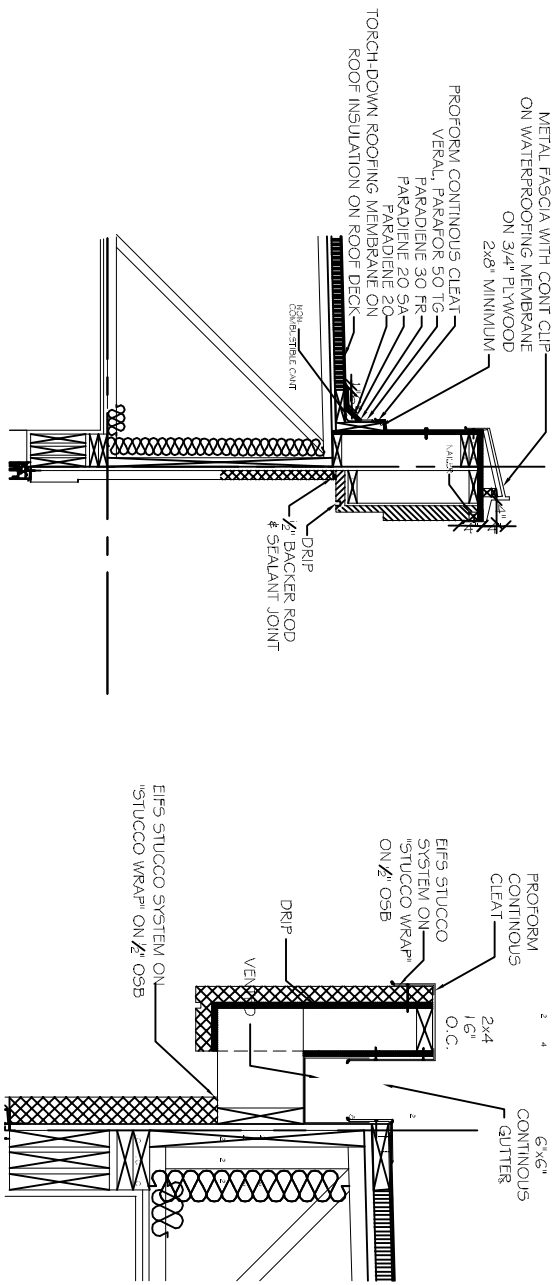
JOB#: 2141

DATE: 07-03-12

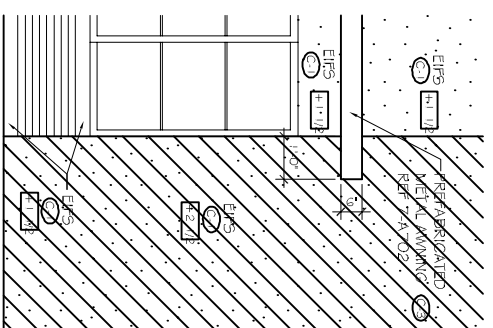
SHEET 11

A-6

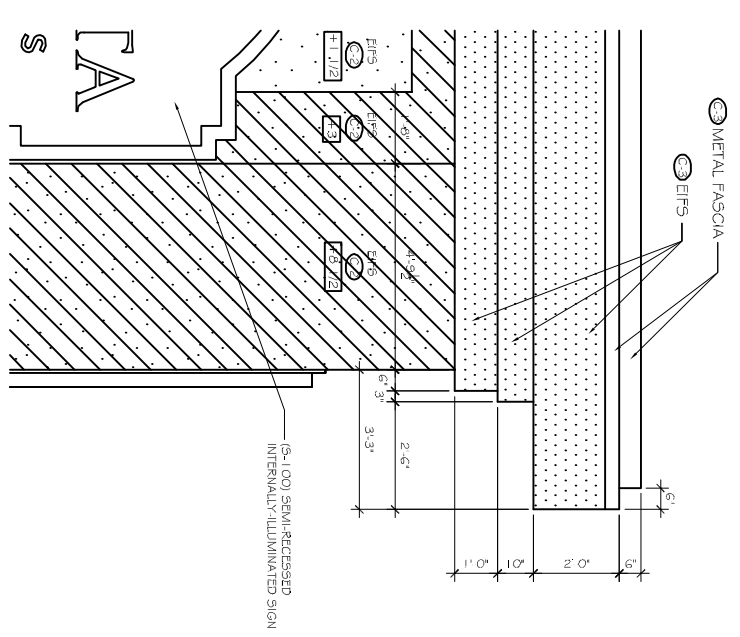
OF 36



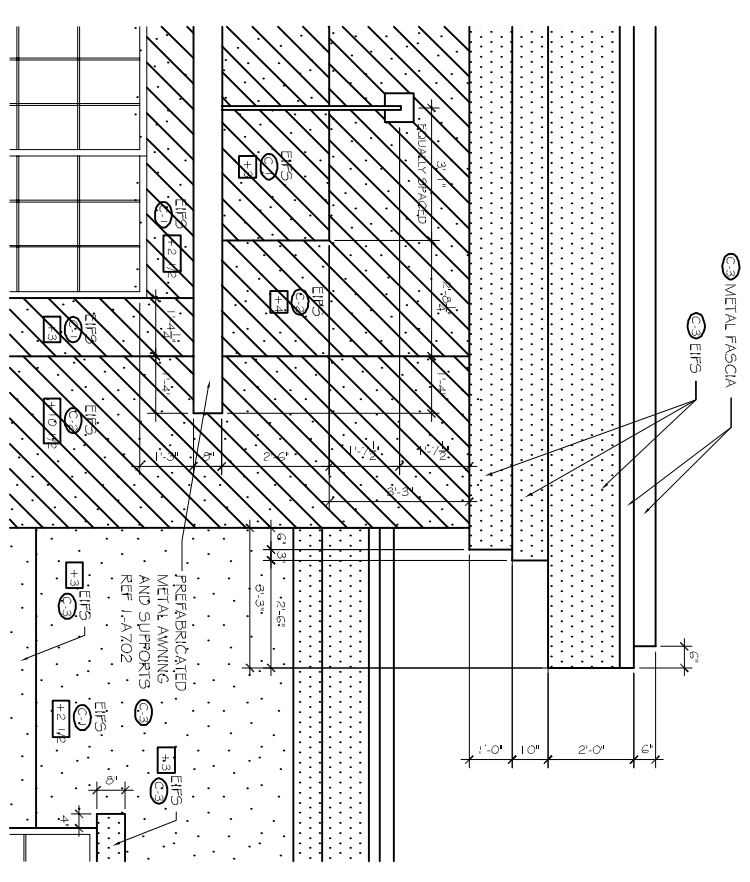
NOTES:  
1. PRE-ENGINEERING FLOOR & ROOF SYSTEM TRUSSES BY OTHERS.  
INSTALL AND PROVIDE A COMPLETE FIRE RATED FLOOR AND  
CEILING ASSEMBLY PER MANUFACTURERS RECOMMENDATIONS.



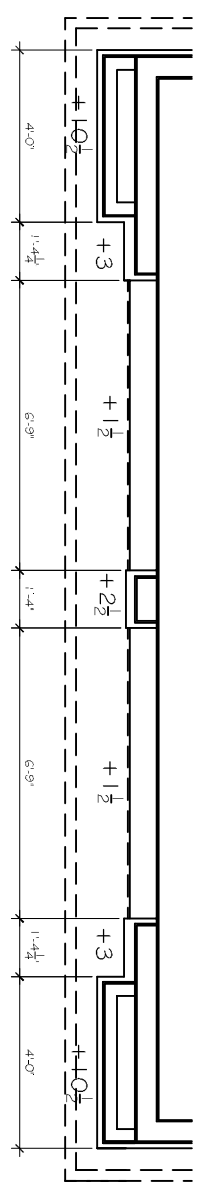
**10** ELEVATION DETAILS  
SCALE: 1/2" = 1'-0"



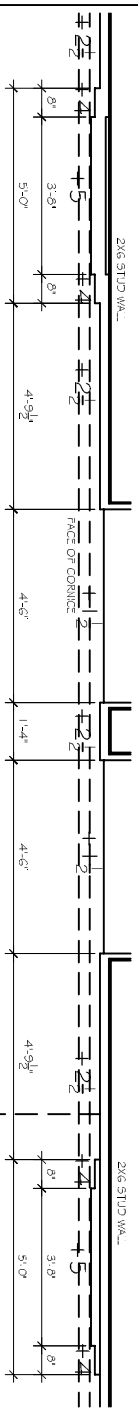
**9** ELEVATION DETAILS  
SCALE: 1/2" = 1'-0"



**8** ELEVATION DETAILS  
SCALE: 1/2" = 1'-0"

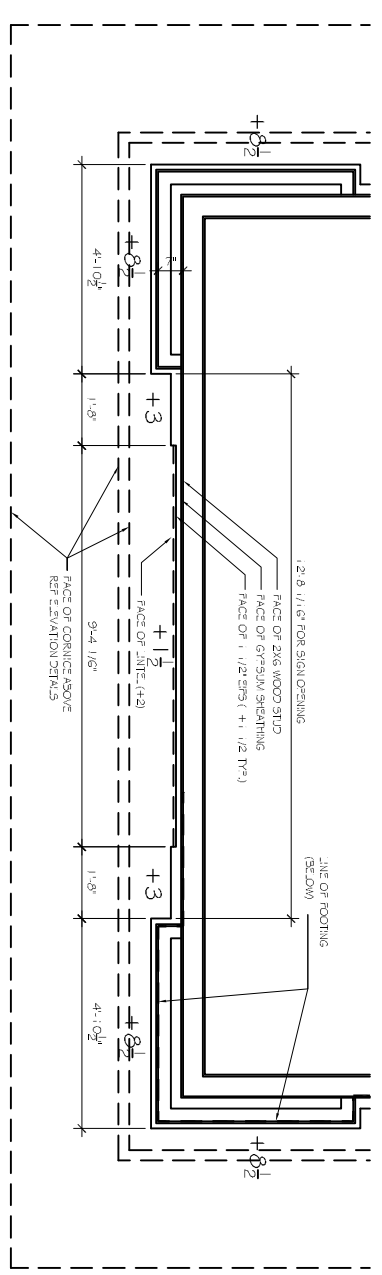


**6** EXTERIOR PLAN DETAILS (FRONT CENTER PEDIMENT)  
SCALE: 1/2" = 1'-0"



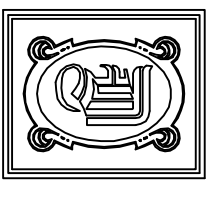
**5** EXTERIOR PLAN DETAILS  
SCALE: 1/2" = 1'-0"

**NOTE**  
FACE OF SHEATHING IS  $\pm 0$  FOR THE PURPOSE OF DETERMINING THE EIFS THICKNESS. EIFS THICKNESS NOT TO EXCEED 4" - FRAMING REQUIRED AT ALL LOCATIONS WHERE EIFS THICKNESS IS GREATER THAN  $\pm 4$



**7** EXTERIOR PLAN DETAILS (TOWER)  
SCALE: 1/2" = 1'-0"

**EXTERIOR PLAN DETAILS**



**DAMMON ENGINEERING, INC.**  
CHIEF ENGINEER  
EMMETT DAMMON, P.E.

CHIEF ARCHITECT  
ROBERT WILTSE

554 OLD SPANISH TRAIL  
SUDELL, LA, 70458  
OFFICE: 985-649-5832  
FAX: 985-641-1950

WEBSITE: WWW.DAMMONENGINEERING.COM  
EMAIL: DAMMONENG@BELL.SOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESSES

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
LOUISIANA

EXTERIOR BUILDING DETAILS

REV:

SCALE: AS NOTED

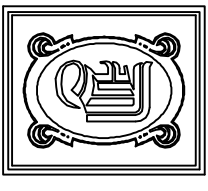
JOB#: 2141

DATE: 07-03-12

SHEET 12

A-7

OF 36



**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SLIDELL, LA. 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

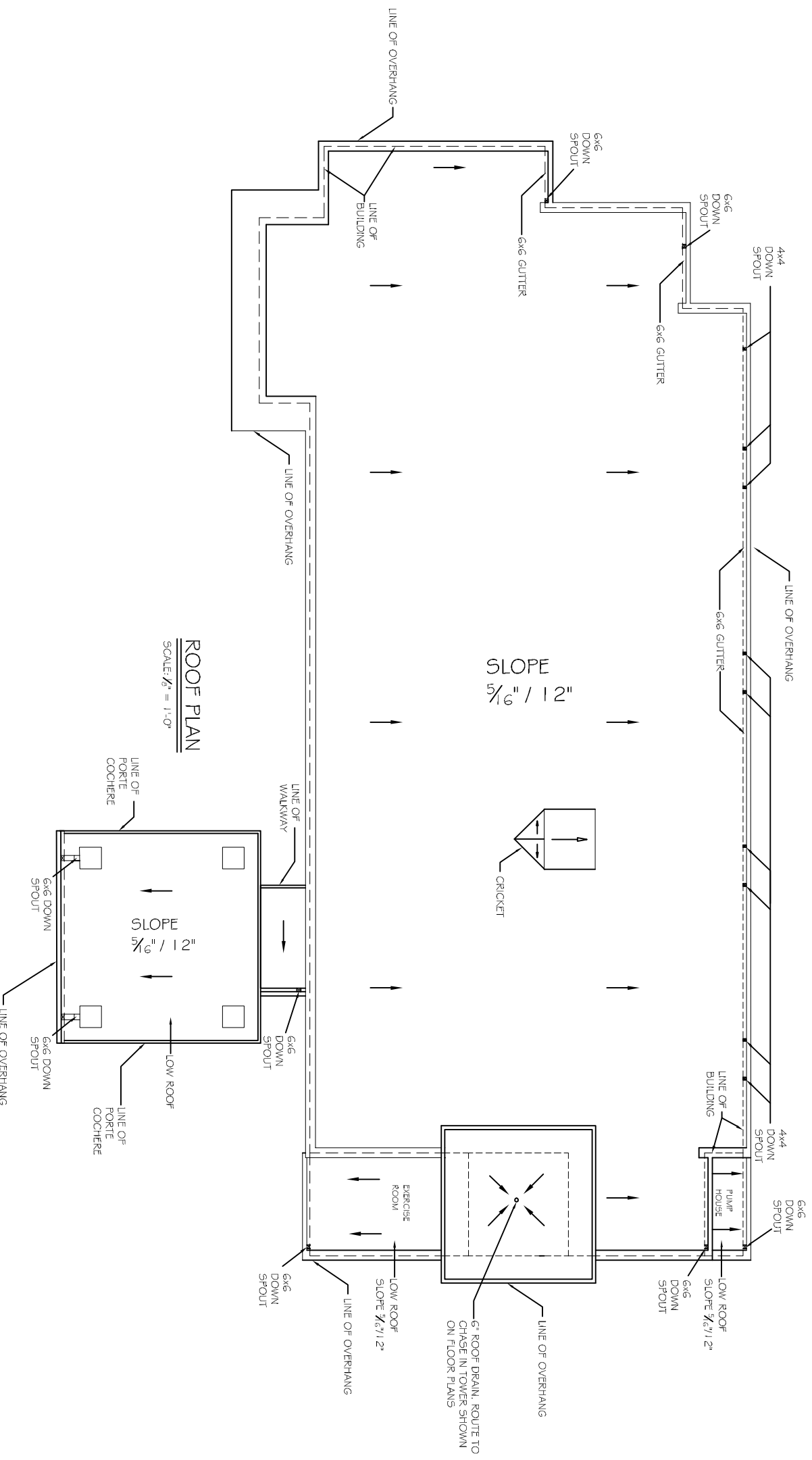
WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELLSOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

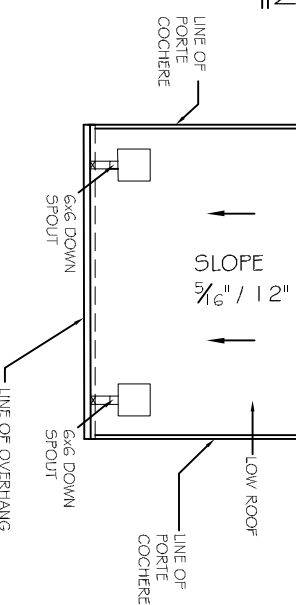
LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAIG PARKWAY  
GONZALES  
LOUISIANA

ROOF  
PLAN



**ROOF PLAN**  
SCALE: 1/8" = 1'-0"



REV:

SCALE: AS NOTED

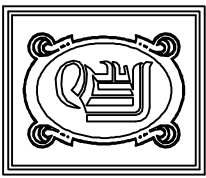
JOB#: 2141

DATE: 07-03-12

SHEET 13

A-8

OF 36



**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SUDELL, LA. 70458  
OFFICE: 985-649-5832  
FAX: 985-641-1950

WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELL SOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESSES

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

STRAPPING  
DETAILS

REV:

SCALE: AS NOTED

JOB#: 2141

DATE: 07-03-12

SHEET 14

A-9

OF 36

**JACK STUD REQUIREMENTS-FOR INTERIOR  
LOADBEARING WALLS**

HEADER SPAN (ft.)	ROOF SPAN (ft.)				
	12 FEET	16.5'	21'	25.5'	30'
2	1	1	1	1	1
4	1	1	1	1	1
6	1	1	1	1	1
8	1	1	1	1	1
10	1	1	1	1	1
12	1	1	1	1	1
14	2	1	1	1	1
16	2	1	1	1	1
2	1	1	1	1	1
4	1	1	1	1	1
6	2	1	1	1	1
8	2	1	1	1	1
10	3	1	1	1	1
12	3	2	1	1	1
14	3	2	1	1	1
16	4	3	2	1	1

NOTE:  
1. BLDG. WIDTH IS MEASURED PERPENDICULAR TO THE RIDGE. FOR WIDTHS BETWEEN THOSE SHOWN, SPANS ARE PERMITTED TO BE INTERPOLATED.  
2. ALL HEADERS SHALL HAVE SOLID BLOCKING.

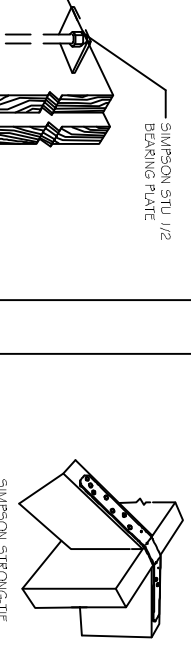
**SILL OR BOTTOM PLATE TO FND. CONNECTIONS  
RESISTING UPLIFT LOADS-130MPH WINDS EXP. "B"**

BOTTOM PLATE TO FND. ANCHOR BOLT CONNECTION RESISTING UPLIFT LOADS	MAX. ANCHOR BOLT SPACING (in.)	INTERIOR ZONES	EXTERIOR ZONES
FOUNDATION SUPPORTING 1-3 STORIES	26		33
FOUNDATION SUPPORTING 1-3 STORIES	26		33
FOUNDATION SUPPORTING 1-3 STORIES	26		33

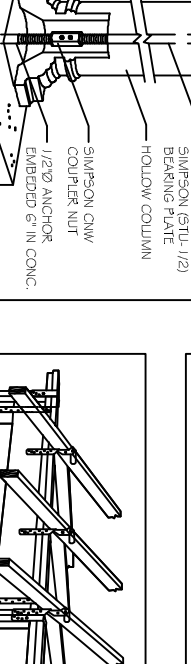
**SILL OR BOTTOM PLATE TO FND. CONNECTIONS  
RESISTING SHEAR LOADS-130MPH WINDS EXP. "B"**

BOTTOM PLATE TO FND. ANCHOR BOLT CONNECTION RESISTING SHEAR LOADS	MAX. ANCHOR BOLT SPACING (in.)	INTERIOR ZONES	EXTERIOR ZONES
FOUNDATION SUPPORTING 1-3 STORIES	26		33
FOUNDATION SUPPORTING 1-3 STORIES	26		33
FOUNDATION SUPPORTING 1-3 STORIES	26		33

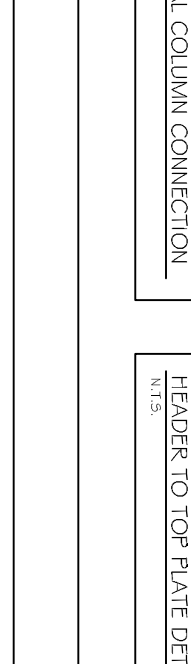
**CORNER HOLDDOWN DETAIL**



**RAFTER TO RIDGE DETAIL**



**HEADER TO TOP PLATE DETAIL**



**HEADER SPANS-EXPOSURE B  
FOR EXTERIOR LOADBEARING WALLS**

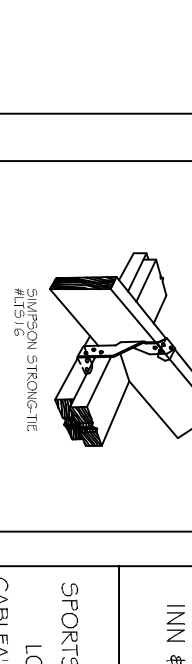
HEADER SIZE	SPAN	NO. FULL HGT. STUDS REQ. AT EA. END
(2)2x4S	4.7'	2
(2)2x4S	5.6'	2
(2)2x4S	6.4'	3
(2)2x4S	7.1'	3
(2)2x4S	7.5'	3
(3)2x4S	8.3'	3
(3)2x4S	8.8'	3
(4)2x4S	8.7'	3
(4)2x4S	9.6'	3
(4)2x4S	10.0'	4

NOTE:  
1. BLDG. WIDTH IS MEASURED PERPENDICULAR TO THE RIDGE. FOR WIDTHS BETWEEN THOSE SHOWN, SPANS ARE PERMITTED TO BE INTERPOLATED.  
2. ALL HEADERS SHALL HAVE SOLID BLOCKING.

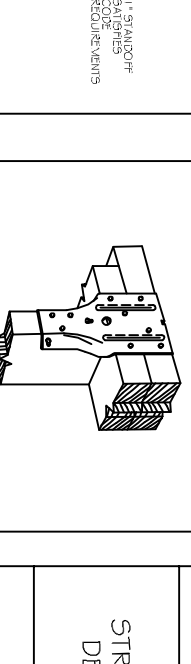
**JACK STUD REQ. -EXP. B  
FOR EXTERIOR LOADBEARING WALLS**

HEADER SUPP. REQ.	HEADER SPAN (ft.)	NO. JACK STUDS REQ.
2	1	1
4	1	1
6	1	1
8	2	2
10	2	2
12	3	2
14	4	3
16	4	3
2	1	1
4	1	1
6	1	1
8	2	2
10	2	2
12	3	2
14	4	3
16	4	3

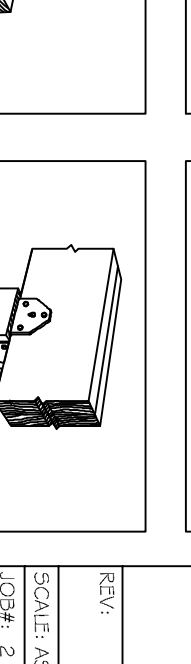
**TOP PLATE TO RAFTER DETAIL**



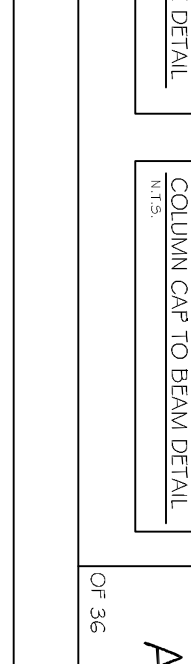
**STUD TO TOP PLATE DETAIL**



**STUD TO SOLE PLATE DETAIL**



**COLUMN TO SLAB DETAIL**



**HEADER SPANS-FOR INTERIOR  
LOADBEARING WALLS**

HEADER SUPP. REQ.	BLDG. WIDTH (ft.)
2	12
4	24
6	36

NOTE:  
1. BLDG. WIDTH IS MEASURED PERPENDICULAR TO THE RIDGE. FOR WIDTHS BETWEEN THOSE SHOWN, SPANS ARE PERMITTED TO BE INTERPOLATED.  
2. ALL HEADERS SHALL HAVE SOLID BLOCKING.

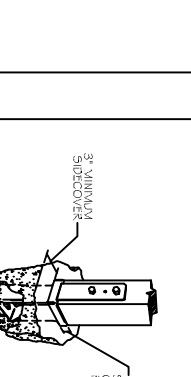
**ROOF SHEATH. OR CLAD. REQ.  
FOR WIND LOAD-EXP. B**

SHEATHING LOCATION	MAX. NAIL SPAC. FOR 8d NAILS (INCHES, O.C.)	E	F
INTERIOR ZONE	12" O.C.	6	12
PRIMEFLOOR EDGE	12" O.C.	6	12
PRIMEFLOOR ZONE	12" O.C.	6	12
130 MPH WINDS-EXPOSURE "B" (TP-2)	24" O.C.	6	6

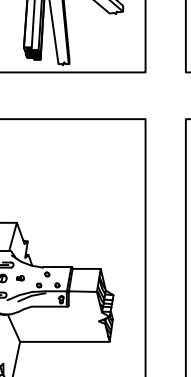
**SIMPSON M5TAM36 DETAIL**



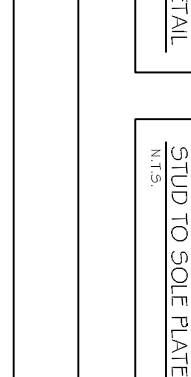
**COLUMN TO SLAB DETAIL**



**STUD TO TOP PLATE DETAIL**



**STUD TO SOLE PLATE DETAIL**



**UPLIFT CONNECTIONS-110MPH WINDS EXPOSURE "B"**

CONNECTION	FRAMING SPACING (in.)	ROOF SPAN (ft.)	NUM. OF 8d COM. NAILS OR 10d BOX NAILS IN EA. END OF 1'-11/4"X20 GA. STRAP
ROOF ASSEMBLY TO WALL ASSEMBLY	16" O.C.	17	366
WALL ASSEMBLY TO WALL ASSEMBLY	16" O.C.	17	366
WALL ASSEMBLY TO FOUNDATION	16" O.C.	17	436

**THERMAL COMPONENT CRITERIA  
(U-FACTOR AND R-VALUE)**

MINIMUM INSULATION R-VALUE	MAX. GLAZING U-FACTOR	CEILING WALLS	FLOORS	BASEMENT WALLS	GRAWL SPACE WALLS
75	R-26	R-13	R-11	R-5	R-5

WINDOWS IN BUILDINGS LOCATED IN WIND BORNE DEBRIS REGIONS SHALL HAVE GLAZED OPENINGS PROTECTED FROM WINDBORNE DEBRIS. WOOD STRUCTURAL FRAMES WITH A MAX. THICKNESS OF 7/16" AND A MAX. SPAN OF 8 FEET SHALL BE PERMITTED FOR OPENING PROTECTION IN ONE AND TWO STORY BUILDINGS. PANELS SHALL BE PERMITTED TO COVER THE GLAZED OPENINGS WITH ATTACHMENT HARDWARE PROVIDED.

**WINDBORNE DEBRIS PROTECTION FASTENING SCHEDULE FOR WOOD STRUCTURAL PANELS**

FASTENER TYPE	PANEL SPAN ≤ 4 FOOT	FASTENER SPACING	4 FOOT PANEL SPAN ≤ 6 FOOT	6 FOOT PANEL SPAN ≤ 8 FOOT
2 1/2" x 6-0" x 20# SCREWS	12"	12"	12"	12"
2 1/2" x 6-0" x 20# SCREWS	12"	12"	12"	12"

**ROOF UNDERLAYMENT APPLICATION**

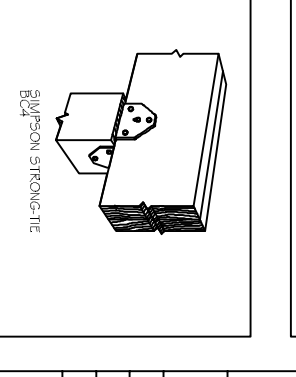
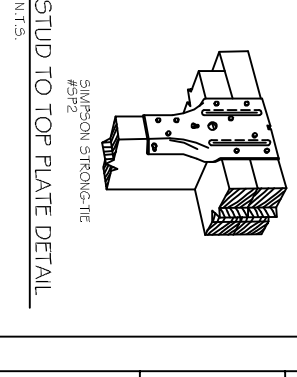
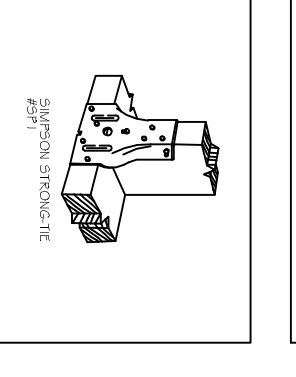
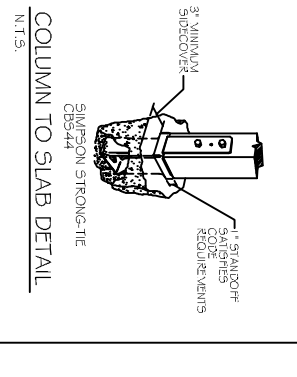
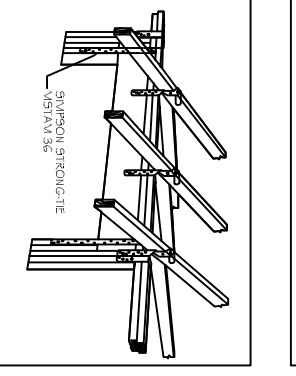
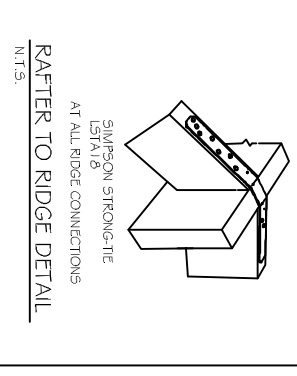
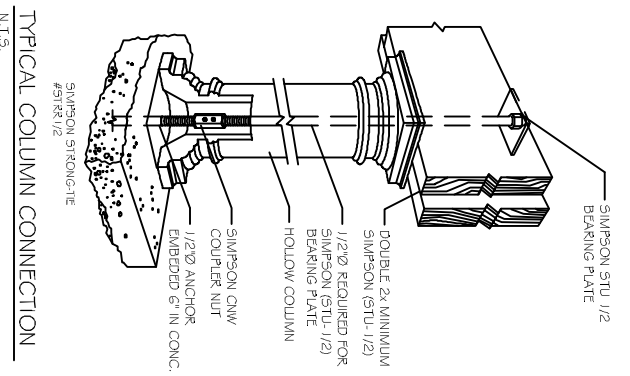
FOR ROOF SLOPES FROM TWO UNITS VERTICAL IN 12 UNITS HORIZONTAL (17.5 PERCENT SLOPE), UP TO FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (33 PERCENT SLOPE), UNDERLAYMENT SHALL BE TWO LAYERS APPLIED IN THE FOLLOWING MANNER:  
APPLY A 1/8 INCH STRIP OF UNDERLAYMENT FELT PARALLEL WITH AND STARTING AT THE EAVES, FASTENED SUFFICIENTLY TO HOLD IN PLACE. STARTING AT THE EAVE, APPLY 36 INCH WIDE SHEETS OF UNDERLAYMENT, OVERLAPPING SUCCESSIVE SHEETS 19 INCHES, AND FASTENED SUFFICIENTLY TO HOLD IN PLACE.  
FOR ROOF SLOPES OF FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (33 PERCENT SLOPE) OR GREATER, UNDERLAYMENT SHALL BE ONE LAYER APPLIED IN THE FOLLOWING MANNER:  
UNDERLAYMENT SHALL BE APPLIED SHINGLE FASHION, PARALLEL TO AND STARTING FROM THE EAVE AND LAPPED 2 INCHES, FASTENED SUFFICIENTLY TO HOLD IN PLACE. END LAPS SHALL BE OFFSET BY 6 FEET.

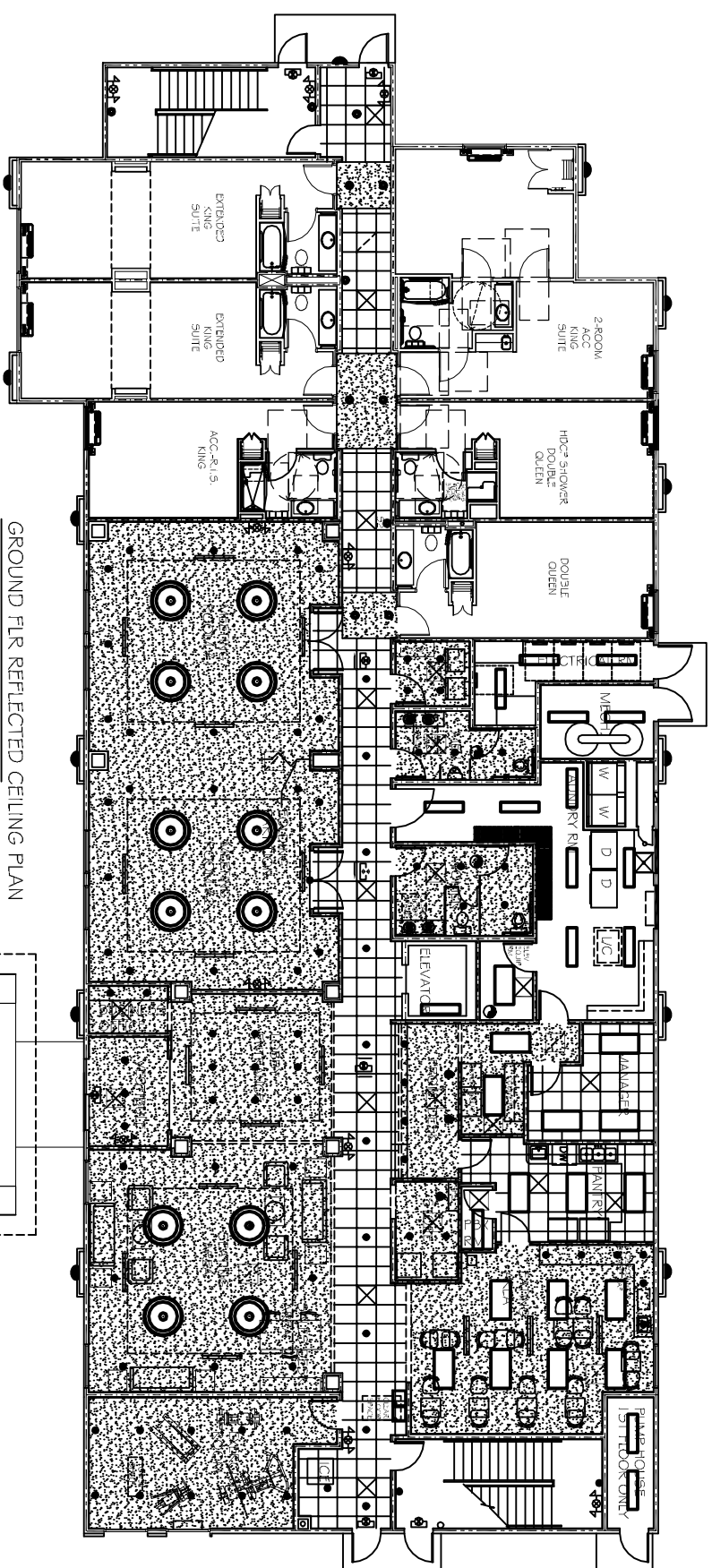
**SHINGLE APPLICATION/FASTENING**

ASPHALT STRIP SHINGLES SHALL HAVE A MINIMUM OF SIX FASTENERS PER SHINGLE WHERE THE ROOF IS IN ONE OF THE FOLLOWING CATEGORIES:  
1. THE BASIC WIND SPEED IS 110 MPH OR GREATER AND THE EAVE IS 20 FEET OR HIGHER ABOVE GRADE.  
2. THE BASIC WIND SPEED IS 120 MPH OR GREATER.  
3. SPECIAL WIND ZONES.

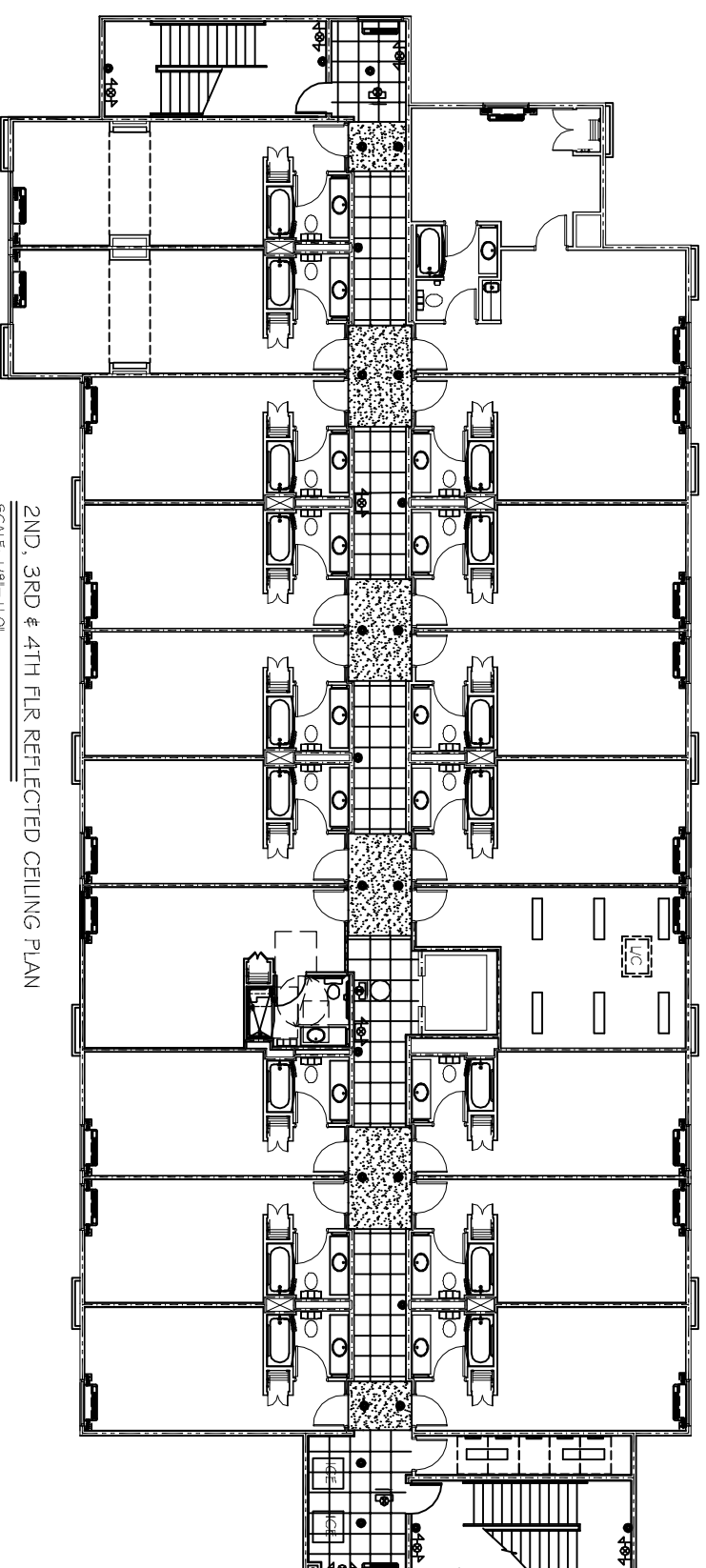
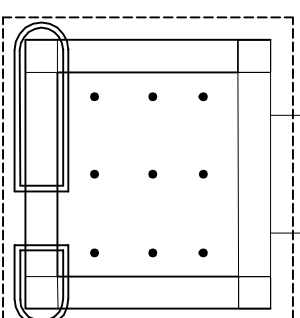
**UPLIFT CONNECTIONS**

ROOF ASSEMBLY TO WALL ASSEMBLY:  
UPLIFT CONNECTIONS SHALL BE FROM RAFTER OR TRUSS TO WALL STUD. WHEN RAFTERS OR TRUSSES ARE NOT LOCATED DIRECTLY ABOVE STUDS, RAFTERS SHALL BE ATTACHED TO THE RAFTER OR TRUSS ABOVE STUDS. STUDS SHALL BE ATTACHED TO THE WALL STUD WITH UPLIFT CONNECTIONS. UPLIFT CONNECTIONS SHALL BE IN ACCORDANCE WITH TABLE.  
WALL ASSEMBLY TO FOUNDATION:  
FIRST FLOOR WALL STUDS SHALL BE CONNECTED TO THE FOUNDATION, SILL, PLATE, OR BOTTOM PLATE. A MINIMUM OF A 1-1/4" X 20 GA. ASTM A653 GRADE 33 STEEL STRAP SHALL BE NAILED TO THE WALL STUDS AND HAVE A MINIMUM EMBEDMENT OF 7 INCHES IN CONCRETE FOUNDATIONS AND SHIMS-ON-GRADE. 13 INCHES IN MASONRY BLOCK FOUNDATIONS AND SHIMS-ON-GRADE. 13 INCHES IN MASONRY BLOCK FOUNDATIONS SHALL BE USED ON THE ANCHOR BOLTS AND ANCHOR BOLT SPACINGS SHALL NOT EXCEED THE REQUIREMENTS. STEEL STRAPS EMBEDDED IN OR IN CONTACT WITH SHIMS-ON-GRADE OR MASONRY BLOCK FOUNDATIONS SHALL BE HOT-DIPPED GALV. AFTER FABRICATION, OR MANUF. FROM G 185 OR 2490 GALV. 9/16" CONNECTIONS SHALL BE IN ACCORDANCE WITH TABLE.





GROUND FLR REFLECTED CEILING PLAN  
SCALE: 1/8" = 1'-0"



2ND, 3RD & 4TH FLR REFLECTED CEILING PLAN  
SCALE: 1/8" = 1'-0"



**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SUITE L, LA, 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE: [WWW.DAMMONENGINEERING.COM](http://WWW.DAMMONENGINEERING.COM)  
EMAIL: [DAMMONENG@BELLSOUTH.NET](mailto:DAMMONENG@BELLSOUTH.NET)

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAQS PARKWAY  
GONZALES  
LOUISIANA

REFLECTED  
CEILING PLAN

REV:

SCALE: AS NOTED

JOB#: 2141

DATE: 07-03-12

SHEET 15

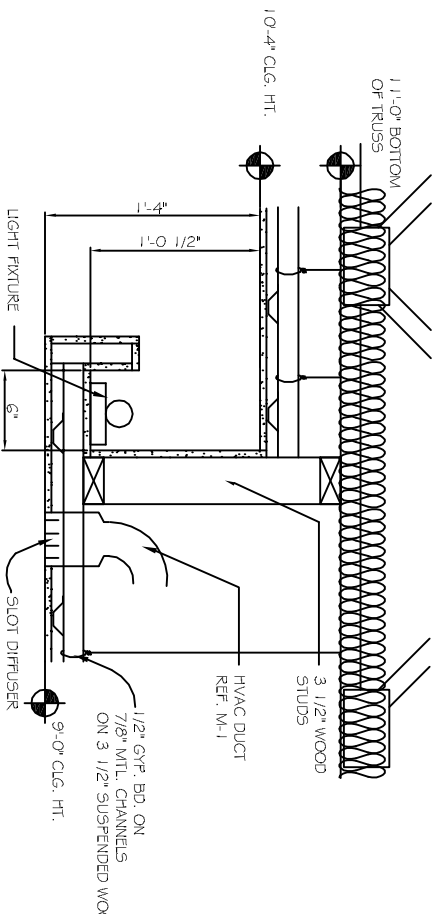
A-10

OF 36



# FINISHES

PRODUCT CODE	MANUFACTURER	PRODUCT INFORMATION / #
CP-1	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-2	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-3	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-4	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-5	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-6	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-7	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-8	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-9	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-10	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-11	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-12	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-13	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-14	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-15	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-16	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-17	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-18	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-19	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-20	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-21	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-22	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-23	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-24	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-25	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-26	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-27	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-28	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-29	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-30	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-31	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-32	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-33	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-34	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-35	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-36	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-37	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-38	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-39	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-40	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-41	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-42	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-43	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-44	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-45	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-46	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-47	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-48	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-49	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-50	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-51	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-52	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-53	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-54	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-55	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-56	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-57	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-58	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-59	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-60	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-61	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-62	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-63	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-64	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-65	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-66	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-67	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-68	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-69	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-70	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-71	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-72	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-73	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-74	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-75	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-76	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-77	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-78	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-79	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-80	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-81	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-82	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-83	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-84	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-85	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-86	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-87	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-88	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-89	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-90	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-91	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-92	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-93	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-94	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-95	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-96	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-97	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-98	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-99	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'
CP-100	ACIA CONCRETE	ACIA 1000 30' X 30' X 10'

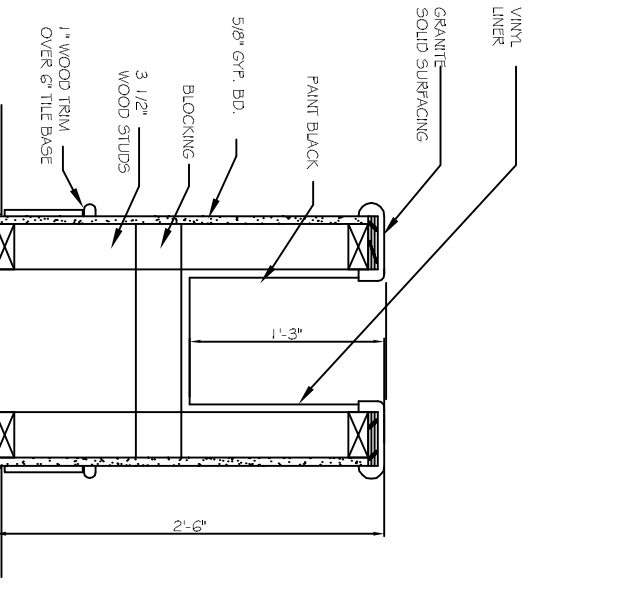


COVE LIGHT DETAIL  
NOT TO SCALE

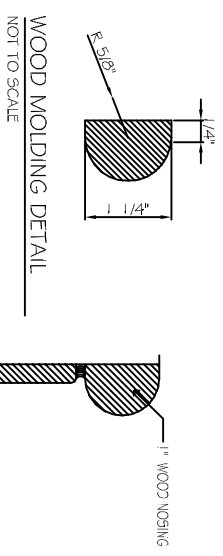
# ROOM FINISH SCHEDULE

ROOM NAME	FLOOR	BASE	WALL	CEILING	DOORS / PARTS	MILITARY	REMARKS
STANDARD RESTROOM	CP-11/CP-12/VF-1	CPB-1/RB-1	PF-1/FF-1	PF-3	PF-4		
ACCESS #2 RESTROOM	CP-11/VF-1	CPB-1/RB-1	PF-1/FF-1	PF-3	PF-4		
GLASS ROOM PART	VF-1	RB-01	PF-5/FF-6	PF-3	PF-4		
DATA CENTER	CP-10/WM-01	CPB-2	PF-10	PF-11	PF-12/FF-14		
USGAGE CHITS	CP-10	CPB-2	PF-10	PF-11	PF-12/FF-14		
USGAGE	CP-10	CPB-2	PF-10	PF-11	PF-12/FF-14		
UGBR	CP-10/CP-13/CP-19	CPB-2	PF-10	PF-11	PF-12/FF-14		
REGISTRATION DESK	CP-10/CP-6/CP-6A	CPB-2	PF-13	PF-11	PF-12/FF-14	A603/A604	SEE DRAWINGS
WORK ROOM	CP-6/CP-6A	CPB-4	PF-10	ACT-01	PF-12/FF-14		
GENERAL JANITOR	CP-6/CP-6A	CPB-4	PF-10	ACT-01	PF-12/FF-15		
SALES OFFICE	CP-6/CP-6A	CPB-4	PF-10	ACT-01	PF-12/FF-15		
TELEPHONE HUB	CP-10	CPB-2	PF-10	ACT-01	PF-12/FF-15		
BREAK ROOM	VF-1	VB-2	PF-10	ACT-01	PF-12/FF-15		
LINEN	CP-10	CPB-2	PF-10	PF-11	PF-12/FF-15		
LAUNDRY	CP-10	CPB-2	PF-10	PF-11	PF-12/FF-15		
SHIP DETAIL TOLLET	CP-10	CPB-2	PF-10	PF-11	PF-12/FF-15		
ELEVATOR SHAFT	CP-10	CPB-2	PF-10	PF-11	PF-12/FF-15		
SLURRY SHOE	CP-10	CPB-2	PF-10	PF-11	PF-12/FF-15		
BUSINESS CENTER	CP-10	CPB-2	PF-10	PF-11	PF-12/FF-14		
PRINTING ROOM	CP-6/CP-6A	CPB-4	PF-10/WC-3	ACT-01	PF-12/FF-15		
GLASS JANITOR - HR HR	CP-10	CPB-2	WC-2	PF-11	PF-12/FF-15		
MECHANICAL/ELECTRICAL	CP-10	CPB-2	PF-10	PF-11	PF-12/FF-15		
HR'S RESTROOM	CP-10	CPB-1	WC-01/CT-17	PF-11	PF-12/FF-15	A413	SEE DRAWINGS
WORKING RESTROOM	CP-10	CPB-1	WC-01/CT-17	PF-11	PF-12/FF-15	A413	SEE DRAWINGS
MEETING ROOM	CP-7/CP-8	CPB-3	WC-1	PF-11	PF-12/FF-17		
BEHAF-051 ADA	CP-6/CP-6A/CP-10	CPB-4/CP-2	PF-10	PF-11	PF-12/FF-15	A603/A606	SEE DRAWINGS
PANTRY	CP-8	CPB-2	PF-10	ACT-01	PF-12/FF-14		
JANITOR	CP-8	CPB-2	PF-10	PF-11	PF-12/FF-15		
CORRIDOR	CP-2/CP-3/CP-4/CP-5	CPB-2	WC-2	PF-11/ACT-01	PF-12/FF-17		
STORAGE	CP-10	VB-02	PF-10	ACT-02	PF-12/FF-14		
STAFF #1 (UBB#)	CP-1	CPB-1	PF-10	PF-11	PF-12/FF-15		
STAFF #2 (OUTER CORN)	CP-1	CPB-1	PF-10	PF-11	PF-12/FF-15		
VENDING	CP-10	CPB-0	PF-10	PF-11	PF-12/FF-15		
2nd 3rd FLOOR	CP-10	CPB-0	PF-10	PF-11	PF-12/FF-15		
2nd 3rd FLOOR DOORS	CP-2/CP-3/CP-4/CP-5	CPB-2	WC-2	PF-11/ACT-01	PF-12/FF-17		
2nd 3rd FLOOR DOORS	VF-1	CPB-2	PF-10	PF-11	PF-12/FF-15		
ELEVATOR SHAFT					PF-15		

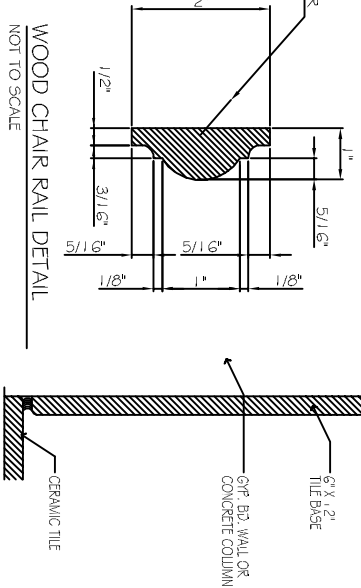
THE SYMBOLS \* \* \* INDICATES ROOMS TO RECEIVE ROOM IDENTIFICATION SIGNAGE OUTSIDE EACH DOOR TO ROOM.  
VOIDING SIGN @ 6'-0" A.F.F. AND 8' FROM OUTSIDE EDGE OF DOOR FRAME.



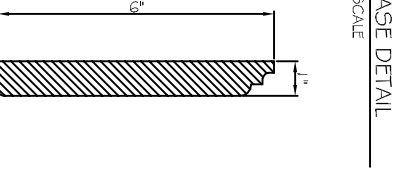
PLANTER SECTION  
NOT TO SCALE



WOOD MOLDING DETAIL  
NOT TO SCALE

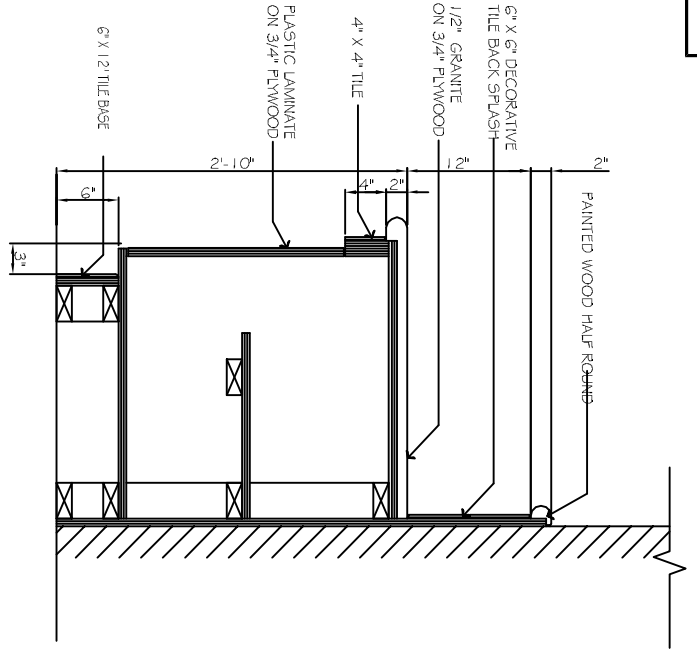


WOOD CHAIR RAIL DETAIL  
NOT TO SCALE

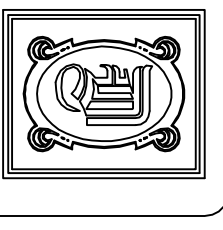


TILE BASE DETAIL  
NOT TO SCALE

WOOD BASE DETAIL  
NOT TO SCALE



BUFFET SECTION  
NOT TO SCALE



**DAMMON**  
ENGINEERING, INC.  
CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

1095 FLORIDA AVENUE  
SUDELL, LA, 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELLSouth.NET

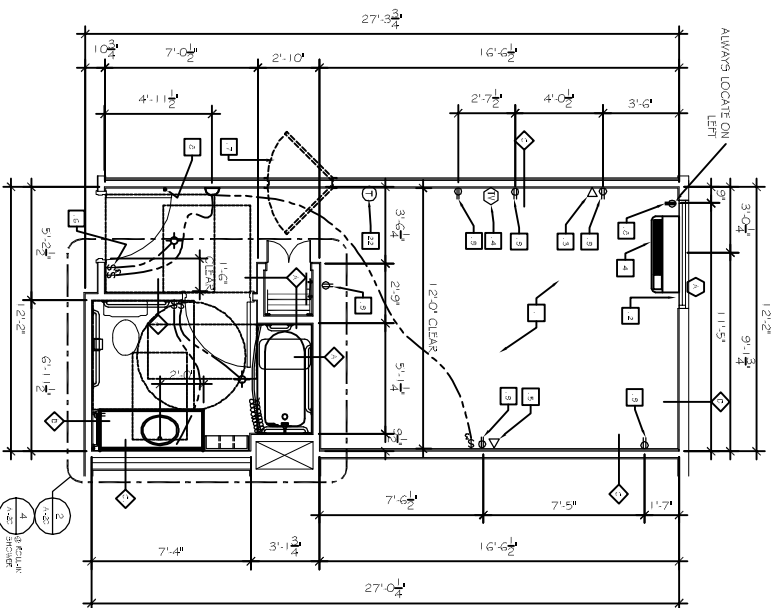
ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES  
SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

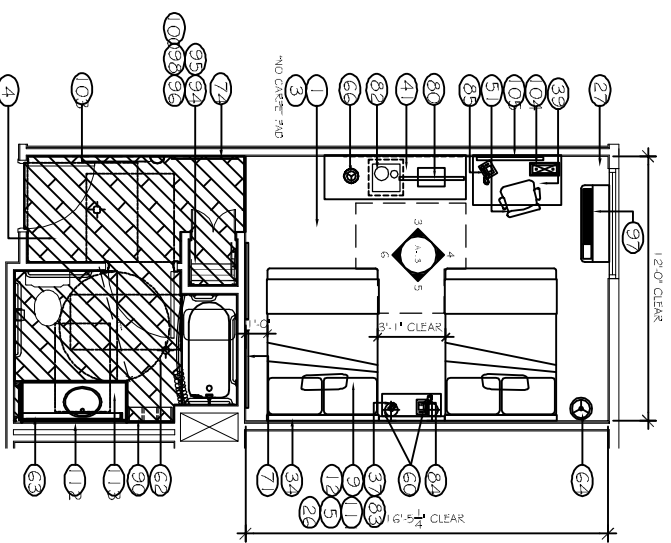
FINISH  
SCHEDULE

REV:  
SCALE: AS NOTED  
JOB#: 2141  
DATE: 07-03-12  
SHEET 17

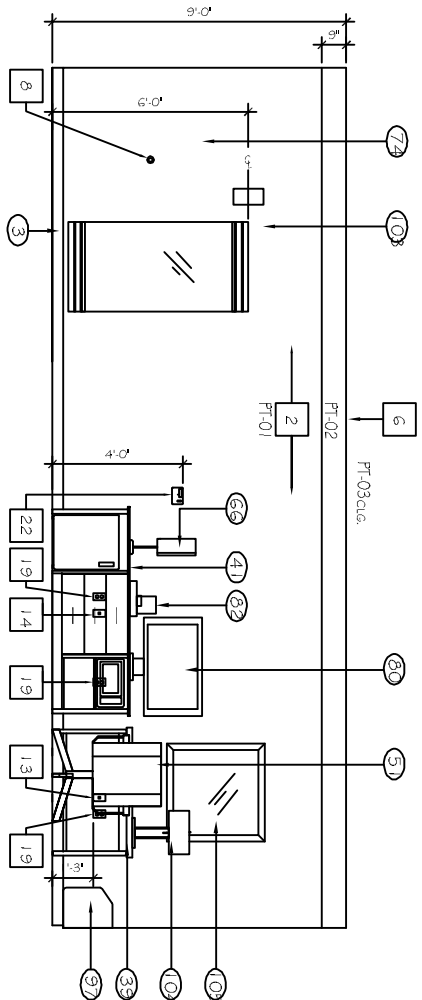
A-12  
OF 36



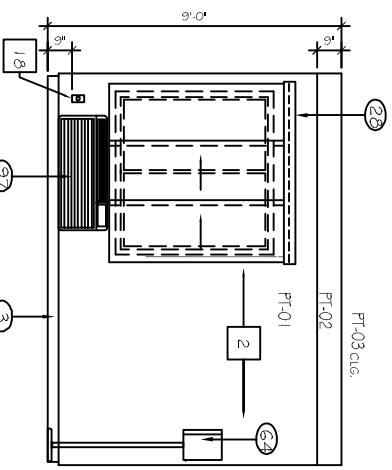
**DIMENSIONAL CONTROL PLAN**  
SCALE: 1/4" = 1'-0"



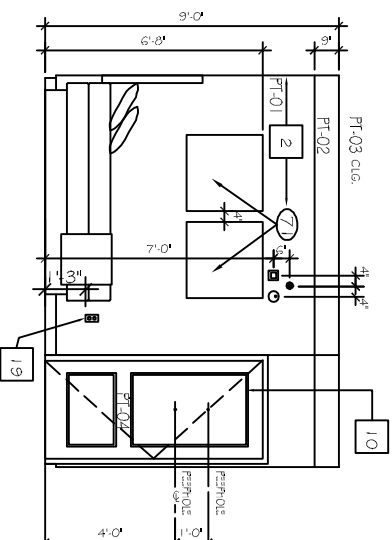
**FURNITURE PLAN**  
SCALE: 1/4" = 1'-0"



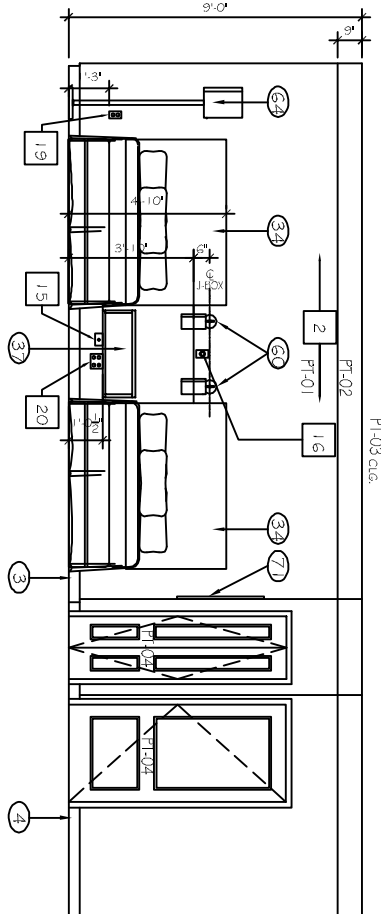
**3 GUESTROOM ELEVATION**  
SCALE: 3/8" = 1'-0"



**4 GUESTROOM ELEVATION**  
SCALE: 3/8" = 1'-0"



**6 GUESTROOM ELEVATION**  
SCALE: 3/8" = 1'-0"



**5 GUESTROOM ELEVATION**  
SCALE: 3/8" = 1'-0"

**DRAWING NOTES**

A. VANITY FLOORING: VANITY WOOD TOP GOING TO BE INSTALLED AT 45° FROM THE ROOM CENTERLINE. THE WOOD TOP SHALL BE 12" WIDE AND MAINTAIN A MINIMUM 12" LONG PIECE AT EDGES.

**GENERAL NOTES**

- ELECTRICAL OUTLETS IN ADJACENT ROOMS OF THE SAME TYPE SHALL BE OFFSET A MAXIMUM OF 8" & SEP. BY STUD TYPES.
- REFER TO BUILDING PLANS FOR LOCATION OF GUEST ROOM TYPES.
- ALL PLUMB DIMENSIONS ARE TO FACE OF STUD.
- REF. #10 THRU #12 FOR BATHROOM FURNISHINGS.

REFERENCE FINISH SELECTION BOOK FOR PAINT AND MATERIAL LEGEND. XX

A. FOR FF (VCS-T) SCHEDULE SEE VIBRANT DESIGN SCENE MANUAL.

B. REFER A-501 FOR PARTITION TYPES.

FF&E SCHEDULE	FF&E SCHEDULE (CONTINUED)
1 CARPET / FLOORING (00)	17 ART / MIRRORS (600)
2 GUESTROOM CARPET PAD	18 FRAMED ARTWORK IN GUESTROOM
3 GUESTROOM CARPET BASE	19 FRAMED ARTWORK IN GUESTROOM NOT USED
4 GUESTROOM BATH RESILIENT TILE	20 FULL LENGTH MIRROR
	21 VANITY MIRROR
	22 ARTIST MIRROR
	23 ARTIST MIRROR - ADA
	24 VANITY MIRROR - ADA
	25 MIRROR - ADA
	26 MIRROR - ADA
	27 MIRROR - ADA
	28 MIRROR - ADA
	29 MIRROR - ADA
	30 MIRROR - ADA
	31 MIRROR - ADA
	32 MIRROR - ADA
	33 MIRROR - ADA
	34 MIRROR - ADA
	35 MIRROR - ADA
	36 MIRROR - ADA
	37 MIRROR - ADA
	38 MIRROR - ADA
	39 MIRROR - ADA
	40 MIRROR - ADA
	41 MIRROR - ADA
	42 MIRROR - ADA
	43 MIRROR - ADA
	44 MIRROR - ADA
	45 MIRROR - ADA
	46 MIRROR - ADA
	47 MIRROR - ADA
	48 MIRROR - ADA
	49 MIRROR - ADA
	50 MIRROR - ADA
	51 MIRROR - ADA
	52 MIRROR - ADA
	53 MIRROR - ADA
	54 MIRROR - ADA
	55 MIRROR - ADA
	56 MIRROR - ADA
	57 MIRROR - ADA
	58 MIRROR - ADA
	59 MIRROR - ADA
	60 MIRROR - ADA
	61 MIRROR - ADA
	62 MIRROR - ADA
	63 MIRROR - ADA
	64 MIRROR - ADA
	65 MIRROR - ADA
	66 MIRROR - ADA
	67 MIRROR - ADA
	68 MIRROR - ADA
	69 MIRROR - ADA
	70 MIRROR - ADA
	71 MIRROR - ADA
	72 MIRROR - ADA
	73 MIRROR - ADA
	74 MIRROR - ADA
	75 MIRROR - ADA
	76 MIRROR - ADA
	77 MIRROR - ADA
	78 MIRROR - ADA
	79 MIRROR - ADA
	80 MIRROR - ADA
	81 MIRROR - ADA
	82 MIRROR - ADA
	83 MIRROR - ADA
	84 MIRROR - ADA
	85 MIRROR - ADA
	86 MIRROR - ADA
	87 MIRROR - ADA
	88 MIRROR - ADA
	89 MIRROR - ADA
	90 MIRROR - ADA
	91 MIRROR - ADA
	92 MIRROR - ADA
	93 MIRROR - ADA
	94 MIRROR - ADA
	95 MIRROR - ADA
	96 MIRROR - ADA
	97 MIRROR - ADA
	98 MIRROR - ADA
	99 MIRROR - ADA
	100 MIRROR - ADA

**KEY SCHEDULE**

- CARPET PAD & BASE
- TEXTURE DRYWALL - REFER TO FINISH SCHEDULE
- CLOTHES ROD
- THRU-WALL AIR CONDITIONING UNIT ROUGH OPENINGS 6'-0" X 14'-4" MIN. REINFORCING BLOCKING IN WALL.
- TEXTURED CEILING - REFER TO FINISH SCHEDULE
- DOOR MOUNTED DOOR STOP
- WALL MOUNTED DOOR STOP
- DECORATIVE WOOD MOUNTING
- 2 PANEL METAL DOOR AND FRAME - PAINTED REFER TO DOOR SCHEDULE. TESA LOCK HARDWARE
- NOT USED
- GYPSUM BOARD RETURN AT HEAD, JAMB & SILL
- TELEPHONE DATA DUPLEX HOUSING
- PROVIDE 3/4" CONDUIT PULL
- TELEVISION OUTLET W/ 2 CAT-5 OUTLETS IN A SINGLE "V" BOX. REFER TO FLOOR PLANS AND ELEVATIONS FOR DIMENSIONS AND LOCATION.
- TELEPHONE OUTLET. REFER TO FLOOR PLANS AND ELEVATIONS FOR DIMENSIONS AND LOCATION.
- LIGHT SWITCH REFER TO FLOOR PLANS AND ELEVATIONS FOR AND BATHROOM LOCATION. ILLUMINATED SWITCH AT ENTRY CONNECTING DOORS. SEE BUILDING PLAN FOR LOCATION.
- 2BAY OUTLET. REFER TO ELECTRICAL PLANS FOR MORE INFORMATION. ALWAYS LOCATE TO LEFT OF P/VAC. DUPLEX OUTLET. INSTALL HORIZONTALLY AT NIGHTSTANDS. QUAD OUTLET
- MOUNTING HEIGHT OF HEADBOARD, NIGHTSTAND WALL LAMP(S) BASED ON LOW PROFILE BOXSPRING. 1-5' AT HEIGHT IS 48" IN HANDICAPPED ACCESSIBLE ROOMS AND 60" IN TYPICAL ROOMS.
- NOT USED

**DAMMON ENGINEERING, INC.**  
CHIEF ENGINEER  
EMMETT DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT WILTSE

554 OLD SPANISH TRAIL  
SUDDLE, LA, 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELLSTATE.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

**LA QUINTA INN & SUITES**

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

ACCESSIBLE  
QUEEN

REV: \_\_\_\_\_

SCALE: AS NOTED

JOB#: 2141

DATE: 07-03-12

SHEET 18

**A-13**

OF 36

LA QUINTA INN & SUITES

SPORTSMAN PARK

LOT 14

CABLEAS PARKWAY

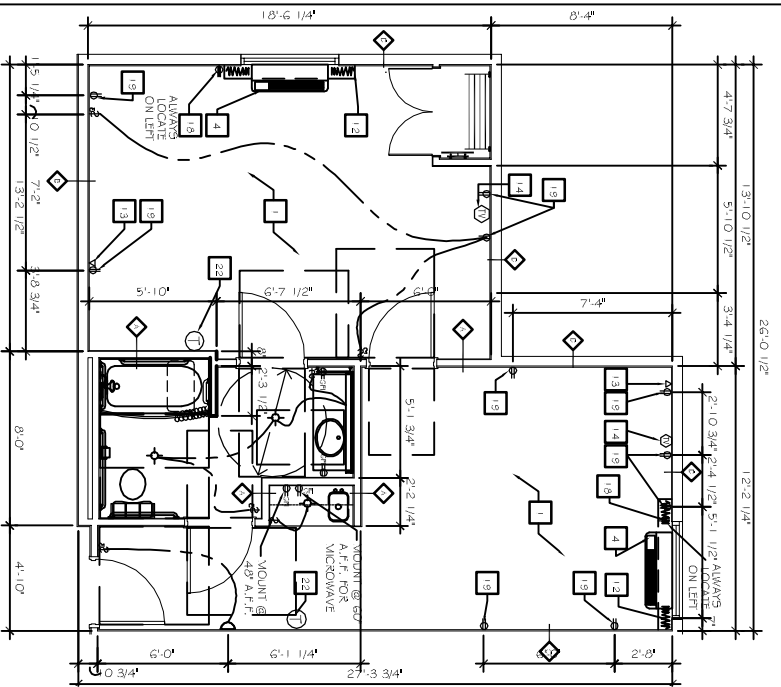
GONZALES

LOUISIANA

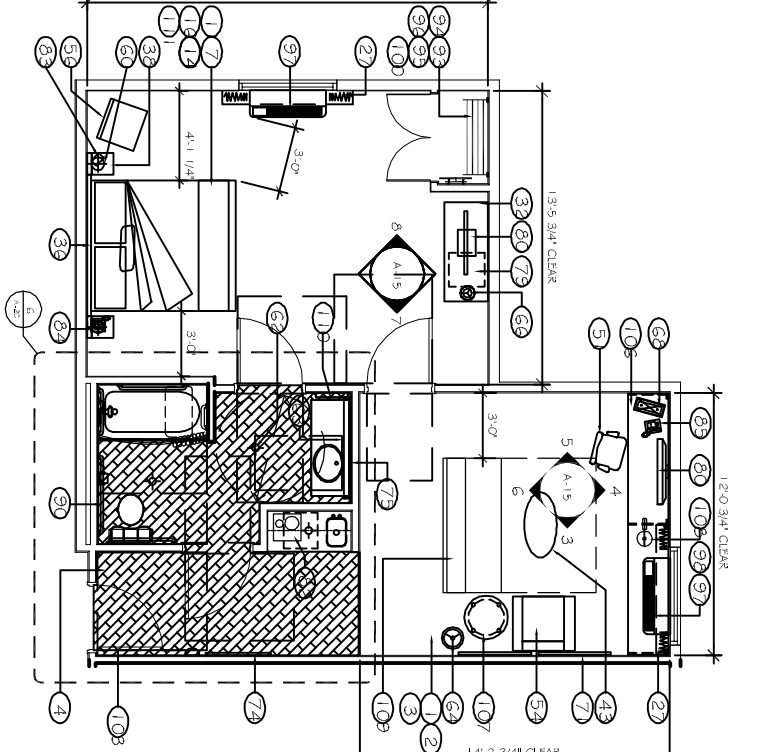
ACCESSIBLE

QUEEN

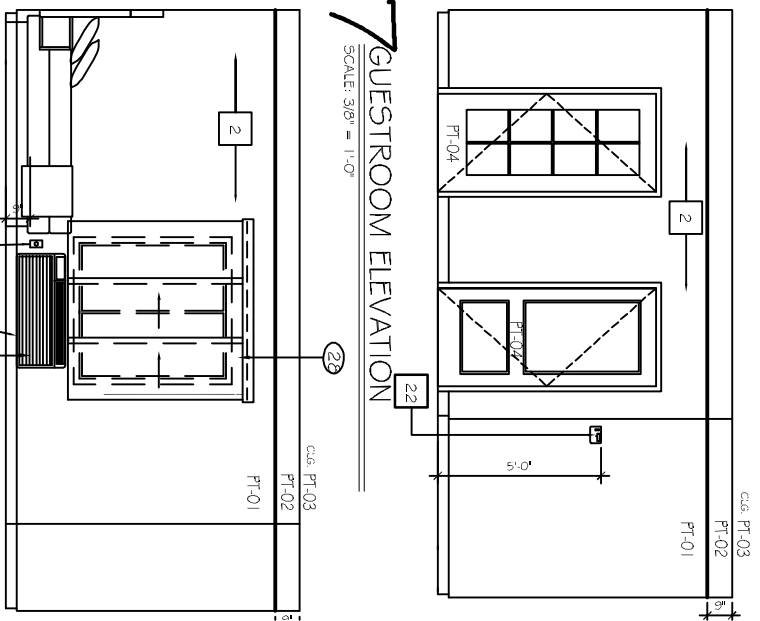




DIMENSIONAL CONTROL PLAN  
SCALE: 1/4" = 1'-0"



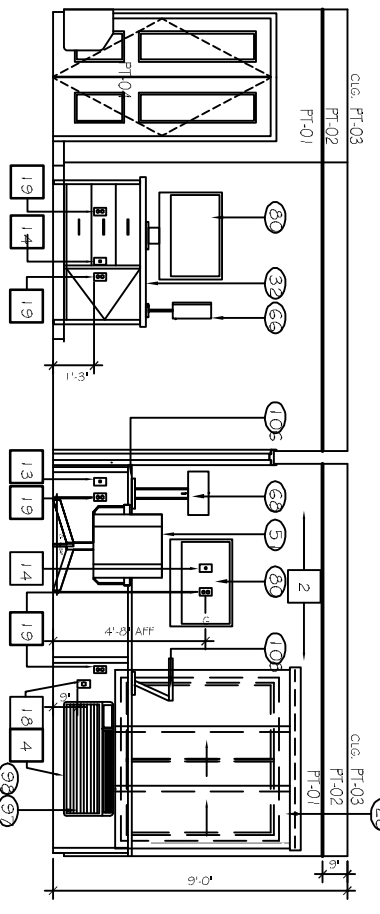
FURNITURE PLAN  
SCALE: 1/4" = 1'-0"



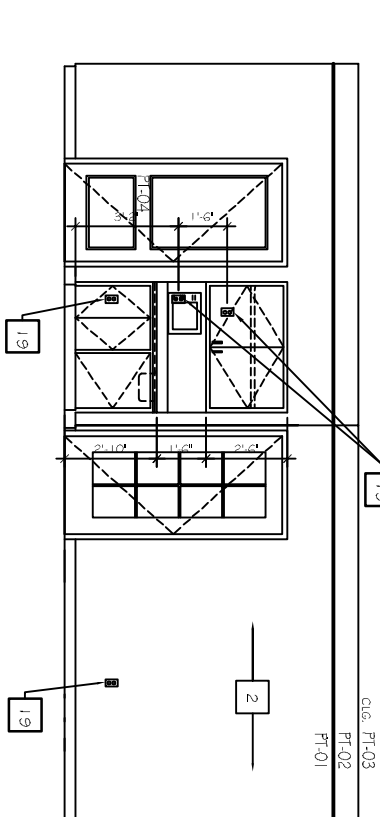
GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"

FF&E SCHEDULE	
① CABINET / FLOORING (00)	VAS3-201-01-CP VAS3-201-03-PP VAS3-201-02-CB VAS3-201-01-08 VAS3-201-01-09 VAS3-201-01-10 VAS3-201-01-11 VAS3-201-01-12 VAS3-201-01-13 VAS3-201-01-14 VAS3-201-01-15 VAS3-201-01-16 VAS3-201-01-17 VAS3-201-01-18 VAS3-201-01-19 VAS3-201-01-20 VAS3-201-01-21 VAS3-201-01-22 VAS3-201-01-23 VAS3-201-01-24 VAS3-201-01-25 VAS3-201-01-26 VAS3-201-01-27 VAS3-201-01-28 VAS3-201-01-29 VAS3-201-01-30 VAS3-201-01-31 VAS3-201-01-32 VAS3-201-01-33 VAS3-201-01-34 VAS3-201-01-35 VAS3-201-01-36 VAS3-201-01-37 VAS3-201-01-38 VAS3-201-01-39 VAS3-201-01-40 VAS3-201-01-41 VAS3-201-01-42 VAS3-201-01-43 VAS3-201-01-44 VAS3-201-01-45 VAS3-201-01-46 VAS3-201-01-47 VAS3-201-01-48 VAS3-201-01-49 VAS3-201-01-50 VAS3-201-01-51 VAS3-201-01-52 VAS3-201-01-53 VAS3-201-01-54 VAS3-201-01-55 VAS3-201-01-56 VAS3-201-01-57 VAS3-201-01-58 VAS3-201-01-59 VAS3-201-01-60 VAS3-201-01-61 VAS3-201-01-62 VAS3-201-01-63 VAS3-201-01-64 VAS3-201-01-65 VAS3-201-01-66 VAS3-201-01-67 VAS3-201-01-68 VAS3-201-01-69 VAS3-201-01-70 VAS3-201-01-71 VAS3-201-01-72 VAS3-201-01-73 VAS3-201-01-74 VAS3-201-01-75 VAS3-201-01-76 VAS3-201-01-77 VAS3-201-01-78 VAS3-201-01-79 VAS3-201-01-80 VAS3-201-01-81 VAS3-201-01-82 VAS3-201-01-83 VAS3-201-01-84 VAS3-201-01-85 VAS3-201-01-86 VAS3-201-01-87 VAS3-201-01-88 VAS3-201-01-89 VAS3-201-01-90 VAS3-201-01-91 VAS3-201-01-92 VAS3-201-01-93 VAS3-201-01-94 VAS3-201-01-95 VAS3-201-01-96 VAS3-201-01-97 VAS3-201-01-98 VAS3-201-01-99 VAS3-201-01-100
② ART / FURNITURE (00)	VAS3-201-01-CP VAS3-201-03-PP VAS3-201-02-CB VAS3-201-01-08 VAS3-201-01-09 VAS3-201-01-10 VAS3-201-01-11 VAS3-201-01-12 VAS3-201-01-13 VAS3-201-01-14 VAS3-201-01-15 VAS3-201-01-16 VAS3-201-01-17 VAS3-201-01-18 VAS3-201-01-19 VAS3-201-01-20 VAS3-201-01-21 VAS3-201-01-22 VAS3-201-01-23 VAS3-201-01-24 VAS3-201-01-25 VAS3-201-01-26 VAS3-201-01-27 VAS3-201-01-28 VAS3-201-01-29 VAS3-201-01-30 VAS3-201-01-31 VAS3-201-01-32 VAS3-201-01-33 VAS3-201-01-34 VAS3-201-01-35 VAS3-201-01-36 VAS3-201-01-37 VAS3-201-01-38 VAS3-201-01-39 VAS3-201-01-40 VAS3-201-01-41 VAS3-201-01-42 VAS3-201-01-43 VAS3-201-01-44 VAS3-201-01-45 VAS3-201-01-46 VAS3-201-01-47 VAS3-201-01-48 VAS3-201-01-49 VAS3-201-01-50 VAS3-201-01-51 VAS3-201-01-52 VAS3-201-01-53 VAS3-201-01-54 VAS3-201-01-55 VAS3-201-01-56 VAS3-201-01-57 VAS3-201-01-58 VAS3-201-01-59 VAS3-201-01-60 VAS3-201-01-61 VAS3-201-01-62 VAS3-201-01-63 VAS3-201-01-64 VAS3-201-01-65 VAS3-201-01-66 VAS3-201-01-67 VAS3-201-01-68 VAS3-201-01-69 VAS3-201-01-70 VAS3-201-01-71 VAS3-201-01-72 VAS3-201-01-73 VAS3-201-01-74 VAS3-201-01-75 VAS3-201-01-76 VAS3-201-01-77 VAS3-201-01-78 VAS3-201-01-79 VAS3-201-01-80 VAS3-201-01-81 VAS3-201-01-82 VAS3-201-01-83 VAS3-201-01-84 VAS3-201-01-85 VAS3-201-01-86 VAS3-201-01-87 VAS3-201-01-88 VAS3-201-01-89 VAS3-201-01-90 VAS3-201-01-91 VAS3-201-01-92 VAS3-201-01-93 VAS3-201-01-94 VAS3-201-01-95 VAS3-201-01-96 VAS3-201-01-97 VAS3-201-01-98 VAS3-201-01-99 VAS3-201-01-100

GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"

**GENERAL NOTES**

- ELECTRICAL OUTLETS IN ADJACENT ROOMS OF THE SAME TYPE SHALL BE BY STUD.
- REFER TO BUILDING PLANS FOR LOCATION OF GUEST ROOM TYPES. ALL PLAN DIMENSIONS ARE TO FACE OF STUD.
- REFER TO THE PLAN FOR BATHROOM FURNISHINGS.
- REFERENCE FINISH SELECTION BOOK FOR XX PAINT AND VERTICAL LEGEND.

A. FOR F.P.E. (V.G.S.T...) SCHEDULE SEE VISIBANT DESIGN SOCIAL MANUAL.  
B. REFER A.G.O. FOR PARTITION TYPES.

**FF&E SCHEDULE (CONTINUED)**

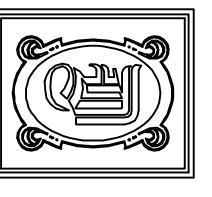
③ FRAMED MIRROR IN GUESTROOM	VAS3-201-01-CP VAS3-201-03-PP VAS3-201-02-CB VAS3-201-01-08 VAS3-201-01-09 VAS3-201-01-10 VAS3-201-01-11 VAS3-201-01-12 VAS3-201-01-13 VAS3-201-01-14 VAS3-201-01-15 VAS3-201-01-16 VAS3-201-01-17 VAS3-201-01-18 VAS3-201-01-19 VAS3-201-01-20 VAS3-201-01-21 VAS3-201-01-22 VAS3-201-01-23 VAS3-201-01-24 VAS3-201-01-25 VAS3-201-01-26 VAS3-201-01-27 VAS3-201-01-28 VAS3-201-01-29 VAS3-201-01-30 VAS3-201-01-31 VAS3-201-01-32 VAS3-201-01-33 VAS3-201-01-34 VAS3-201-01-35 VAS3-201-01-36 VAS3-201-01-37 VAS3-201-01-38 VAS3-201-01-39 VAS3-201-01-40 VAS3-201-01-41 VAS3-201-01-42 VAS3-201-01-43 VAS3-201-01-44 VAS3-201-01-45 VAS3-201-01-46 VAS3-201-01-47 VAS3-201-01-48 VAS3-201-01-49 VAS3-201-01-50 VAS3-201-01-51 VAS3-201-01-52 VAS3-201-01-53 VAS3-201-01-54 VAS3-201-01-55 VAS3-201-01-56 VAS3-201-01-57 VAS3-201-01-58 VAS3-201-01-59 VAS3-201-01-60 VAS3-201-01-61 VAS3-201-01-62 VAS3-201-01-63 VAS3-201-01-64 VAS3-201-01-65 VAS3-201-01-66 VAS3-201-01-67 VAS3-201-01-68 VAS3-201-01-69 VAS3-201-01-70 VAS3-201-01-71 VAS3-201-01-72 VAS3-201-01-73 VAS3-201-01-74 VAS3-201-01-75 VAS3-201-01-76 VAS3-201-01-77 VAS3-201-01-78 VAS3-201-01-79 VAS3-201-01-80 VAS3-201-01-81 VAS3-201-01-82 VAS3-201-01-83 VAS3-201-01-84 VAS3-201-01-85 VAS3-201-01-86 VAS3-201-01-87 VAS3-201-01-88 VAS3-201-01-89 VAS3-201-01-90 VAS3-201-01-91 VAS3-201-01-92 VAS3-201-01-93 VAS3-201-01-94 VAS3-201-01-95 VAS3-201-01-96 VAS3-201-01-97 VAS3-201-01-98 VAS3-201-01-99 VAS3-201-01-100
------------------------------	---

**DRAWING NOTES**

A. VINYL ELOORING.  
VINYL WOOD BLOCKING TO BE INSTALLED AT 48" FROM THE ROOM AXIS. DETERMINE STARTING POINT FOR EACH ROW SO AS TO MAINTAIN A MINIMUM 12" LONG PIECE AT EDGES.

GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"

GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



**DAMMON ENGINEERING, INC.**  
CHIEF ENGINEER  
EMMETT DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT WILTSE

554 OLD SPANISH TRAIL  
SUDDLE, LA, 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950  
WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELL-SOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESSES

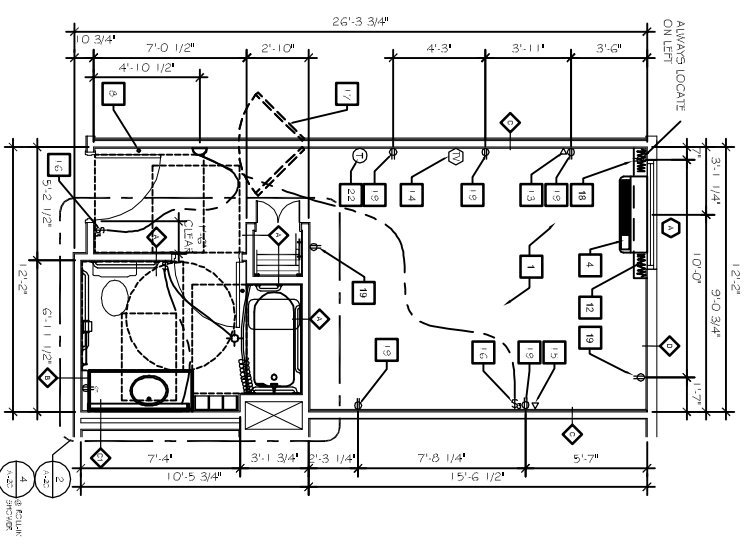
LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

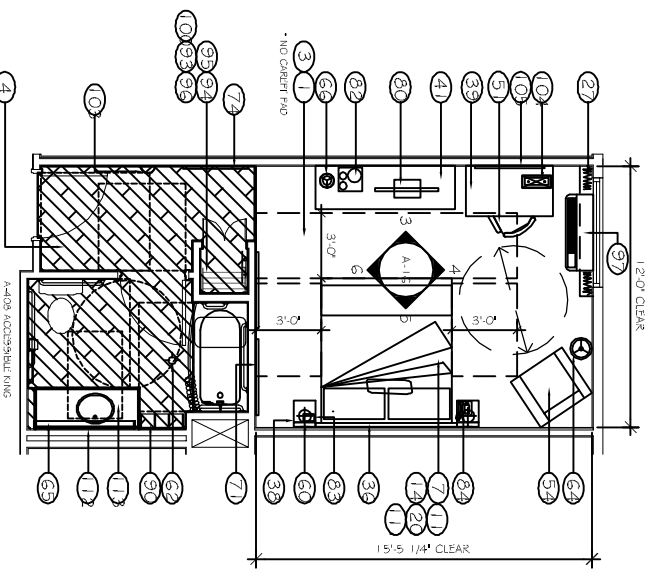
TWO ROOM  
SUITE

REV:  
SCALE: AS NOTED  
JOB#: 2141  
DATE: 07-03-12  
SHEET 20

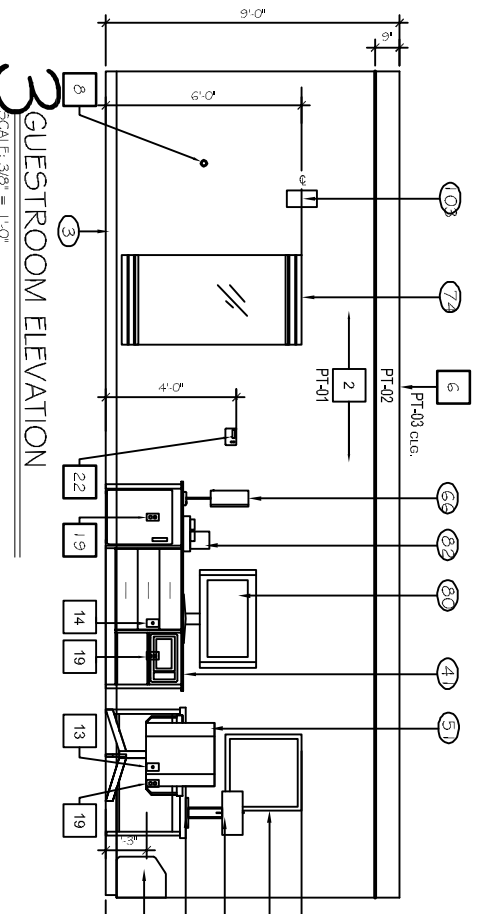
A-15  
OF 36



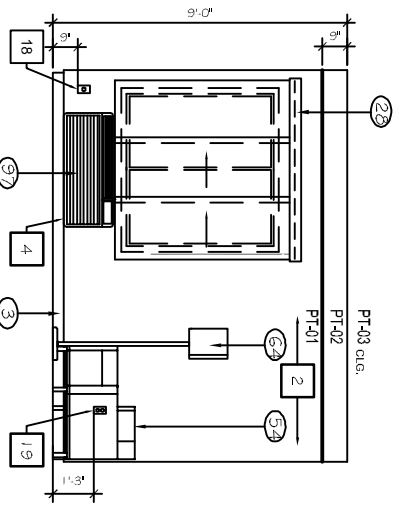
DIMENSIONAL CONTROL PLAN  
SCALE: 1/4" = 1'-0"



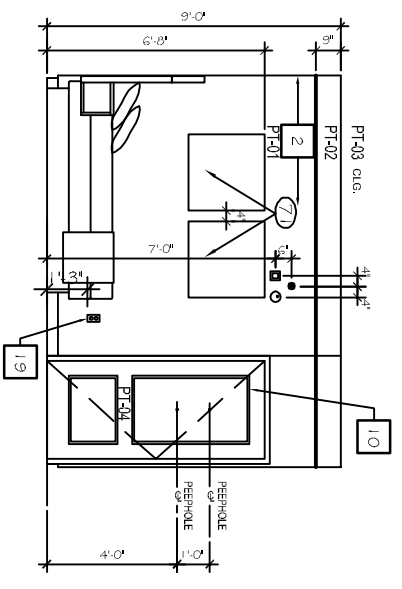
FURNITURE PLAN  
SCALE: 1/4" = 1'-0"



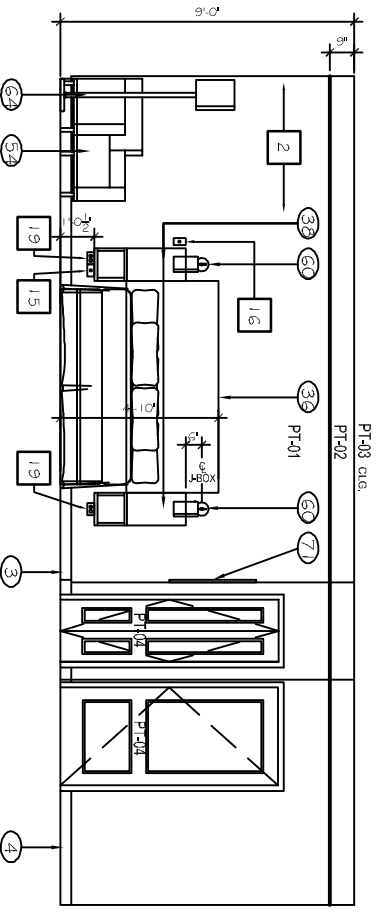
3 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



4 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



6 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



5 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"

GENERAL NOTES	
1.	ELECTRICAL OUTLETS IN ADJACENT ROOMS OF THE SAME TYPE SHALL BE OFFSET A MAXIMUM OF 8' & SEP. BY STUD.
2.	REFER TO BUILDING PLANS FOR LOCATION OF GUEST ROOM TYPES.
3.	ALL PLAN DIMENSIONS ARE TO FACE OF STUD.
4.	REF. #10 THRU #412 FOR BATHROOM FURNISHINGS.
REFERENCE FINISH SELECTION BOOK FOR PAINT AND MATERIAL LEGEND. XX	
FOR F.F.E. (V-AST-C) SCHEDULE SEE WIRKAIT DESIGN SCENE MANUAL	
B REFER-A-501 FOR PARTITION TYPES	

DRAWING NOTES	
A.	VANT FLOORING, ANS. DETERMINE STARTING POINT FOR EACH ROW SO AS TO MAINTAIN A MINIMUM 12" LONG PIECE AT EDGES.

FF&E SCHEDULE		
1	CARPET / FLOORING (00)	V-AST-500-1-CP
2	GUESTROOM CARPET PAD	V-AST-500-1-B-CP
3	GUESTROOM CARPET BASE	V-AST-500-1-B-CB
4	GUESTROOM BATH RESILIENT TILE	V-AST-502-RT
BEDDING / DRAPERY (100)		
5	CONVERTER FABRICATION - QD	V-AST-1000-BD
6	CONVERTER FABRICATION - QUEEN	V-AST-1000-QB
7	CONVERTER FABRICATION - KING	V-AST-100-4D
8	CONVERTER FABRIC	V-AST-100B-BDF
9	BED THROW FABRICATION DOUBLE	V-AST-102D-BD
10	BED THROW FABRICATION QUEEN	V-AST-102Q-BD
11	BED THROW FABRICATION KING	V-AST-102K-BD
12	BESKRTI FABRICATION DOUBLE	V-AST-103D-BD
13	BESKRTI FABRICATION QUEEN	V-AST-103Q-BD
14	BESKRTI FABRICATION KING	V-AST-103K-BD
15	BESKRTI FABRIC	V-AST-103B-BDF
16	MATTRESS AND BOXSPRING KING	V-AST-105-4D
17	MATTRESS AND BOXSPRING DOUBLE	V-AST-105-4B
18	MATTRESS AND BOXSPRING QUEEN	V-AST-106-4D
19	MATTRESS AND BOXSPRING KING-ADA	V-AST-107-4D
20	BED BASE - KING ADA	V-AST-107B-BD
21	MATTRESS AND BOXSPRING DOUBLE-ADA	V-AST-108-4D
22	BED BASE - DOUBLE ADA	V-AST-108-4B
23	MATTRESS AND BOXSPRING QUEEN	V-AST-109-4D
24	BED BASE - QUEEN	V-AST-109-4B
25	MATTRESS AND BOXSPRING QUEEN-ADA	V-AST-110-4A
26	ROMAN SHADE & ROLLER SHADE	V-AST-120-4MT
27	ADA SLIDER SHADE AT ACCESSIBLE ROOMS	V-AST-123-4MT
28	NOT USED	
29	SHEER AT FRENCH DOOR - NOT USED	V-AST-122-4MT
30	SHEER FABRIC - NOT USED	V-AST-122-4MT
31	NECK ROLL PILLOW	V-AST-104-4D
CASEGOODS (200)		
32	DRESSER	V-AST-200-0G
33	DRESSER WITHOUT TOP - NOT USED	V-AST-200-1-0G
34	HEADBOARD - DD	V-AST-201-D-0G
35	HEADBOARD - QUEEN	V-AST-201-Q-0G
36	HEADBOARD - KING	V-AST-201-K-0G
37	NIGHTSTAND - DD-QD	V-AST-202-0G
38	NIGHTSTAND - KING	V-AST-202-0G
39	NIGHTSTAND - QUEEN	V-AST-202-0G
40	DESK ON CASTERS	V-AST-203-0G
41	MICROFRIDGE CABINET/DRESSER	V-AST-204-0G
42	MICROFRIDGE CABINET/DRESSER W/O TOP - NOT USED	V-AST-207-1-0G
43	OVAL COFFEE TABLE	V-AST-209-0G
44	SMALL DRESSER - NOT USED	V-AST-214-0G
45	MICROFRIDGE CABINET - NOT USED	V-AST-215-0G
46	END TABLE	V-AST-216-0G
47	DESK FEDESTAL - NOT USED	V-AST-219-0G
48	DINING TABLE - NOT USED	V-AST-222-0ST
49	HEADBOARD QUEEN	V-AST-225-0G
50	LARGE DESK (60")	V-AST-226-0G
51	WALL DESK	V-AST-209-0G
52	COFFEE TABLE W/CASTERS @KING	V-AST-209-0G
53	VANITY BASE	V-AST-212-0G
54	VANITY BASE-ADA	V-AST-213-0G
CASEGOODS (300)		
55	TASK DESK CHAIR	V-AST-301-5G
56	SOFA SLEEPER	V-AST-302-5G
57	SOFA SLEEPER FABRIC	V-AST-302-4-SGF
58	LOUNGE CHAIR	V-AST-304-5G
59	LOUNGE CHAIR FABRIC	V-AST-304-4-SGF
60	SEAT CHAIR	V-AST-308-5G
61	SEAT CHAIR FABRIC	V-AST-308-4-SGF
62	RECLINER - NOT USED	V-AST-309-5G
63	RECLINER FABRIC - NOT USED	V-AST-309-4-SGF
64	CHAISELONGUE OR OPTIONAL SLEEPER SOFA	V-AST-305-5G
LAMPS / LIGHTING (400)		
65	BESIDE LAMP	V-AST-403-1T
66	NOT USED	
67	BATH CEILING FIXTURE	V-AST-401-1T
68	VANITY LIGHT AT BATH	V-AST-402-1T
69	FLOOR LAMP	V-AST-405-1T
70	VANITY LIGHT AT BATH - ADA	V-AST-404-1T
71	TABLE LAMP	V-AST-407-1T
72	CEILING LIGHT AT ENTRY	V-AST-408-1T
73	DESK LAMP - TALL	V-AST-409-1T
74	ENTRY SCIENCE - NOT USED	V-AST-414-1T
75	FLOOR LAMP W/O TABLE - NOT USED	V-AST-416-1T
76	DESK LAMP - SHORT	V-AST-410-1T
77	DESK LAMP - SHORT	V-AST-411-1T
78	TASK LAMP AT WALL DESK	V-AST-411-1T

FF&E SCHEDULE (CONTINUED)		
79	ART MIRRORS (500)	V-AST-500-ART
80	FRAMED ARTWORK IN GUESTROOM	V-AST-500-ART
81	FRAMED ARTWORK IN GUESTROOM NOT USED	V-AST-500-ART
82	FULL LENGTH MIRROR	V-AST-501-ART
83	VANITY MIRROR	V-AST-503-ART
84	ARTIST MIRROR	V-AST-507-ART
85	ARTIST MIRROR	V-AST-505-ART
86	VANITY MIRROR - ADA	V-AST-504-ART
GUESTROOM MISC (600)		
87	MICROFRIDGE UNIT	V-AST-601-MISC
88	MICROWAVE	V-AST-600-MISC
89	REFRIDERATOR	V-AST-601-MISC
90	32" FLAT PANEL TV	V-AST-602-MISC
91	TV SWIVEL WALL MOUNT	V-AST-602-MISC
92	COFFEE MAKER	V-AST-603-MISC
93	CLOCK RADIO	V-AST-604-MISC
94	BESIDE TELEPHONE	V-AST-605-MISC
95	SPEAKER TELEPHONE	V-AST-606-MISC
96	HAIR DRYER	V-AST-607-MISC
97	TOILET PAPER HOLDER	V-AST-608-MISC
98	SHOWER CURTAIN/ROD	V-AST-609-MISC
99	TOWEL BAR	V-AST-610-MISC
100	DECORATIVE TOWEL SHELF	V-AST-611-MISC
101	FASCIAL TISSUE DISPENSER	V-AST-612-MISC
102	ROBE HOOK	V-AST-613-MISC
103	SUIT HANGER MINI HOOK	V-AST-614-MISC
104	SHIRT HANGER MINI HOOK	V-AST-614B-MISC
105	LUGGAGE RACK	V-AST-615-MISC
106	IRON, IRON BOARD & HOOK	V-AST-616-MISC
107	PVC	V-AST-617-MISC
108	PVC DUCTILETOR	V-AST-618-MISC
109	COAT CLOSET ROD W/ SHELF	V-AST-619-MISC
110	COAT CLOSET ROD W/ SHELF	V-AST-620-MISC
111	GUESTROOM DOOR LOCK	V-AST-621-MISC
112	WALLOVERING (800)	NOT USED
113	NOT USED	

KEY SCHEDULE	
1	CARPET PAD & BASE
2	TEXTURE DRY WALL - REFER TO FINISH SCHEDULE
3	CLOTHES ROD
4	THRU - WALL AIR CONDITIONING UNIT ROUGH OPENING 3'-6" X 4'-4" MIN.
5	REINFORCING BLOCKING IN WALL
6	TEXTURED CEILING - REFER TO FINISH SCHEDULE
7	DOOR MOUNTED DOOR STOP
8	WALL MOUNTED DOOR STOP
9	DECORATIVE WOOD MOLDINGS
10	2 PANEL METAL DOOR AND FRAME - PAINTED. REFER TO DOOR SCHEDULE FOR LOCK HARDWARE
11	NOT USED
12	GYPSUM BOARD RETURN AT HEAD, JAMB & SILL
13	TELEPHONE DATA DUPLEX HOUSING
14	PROVIDE 3/4" CONDUIT POOL
15	TELEPHONE OUTLET w/ 2 CAT-5 OUTLETS IN A SINGLE TV BOX. REFER TO FLOOR PLANS AND DETAILS FOR DIMENSIONS AND LOCATION
16	TELEPHONE OUTLET REFER TO FLOOR PLANS AND DETAILS FOR DIMENSIONS AND LOCATION
17	LIGHT SWITCH REFER TO FLOOR PLANS AND DETAILS FOR DIMENSIONS AND LOCATION. ILLUMINATED SWITCH AT ENTRY AND BATHROOM
18	CONNECTING DOORS. SEE BUILDING PLAN FOR LOCATION
19	28KV. OUTLET REFER TO ELECTRICAL PLANS FOR MORE INFORMATION. ALWAYS LOCATE TOILET FOR FLOOR DUREX OUTLET. INSTALL HORIZONTALLY AT NIGHTSTANDS.
20	QUAD OUTLET
21	ACQUANTING HEIGHT OF HEADBOARD, NIGHTSTAND WALL LAMP(S) BASED ON LOW PROFILE BOXSPRING.
22	1.5" DIA. HEPBUSH IN HANDICAPPED ACCESSIBLE ROOMS AND 8" DIA. IN OTHER ROOMS.

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14

CABLEAS PARKWAY  
LOUISIANA

ACCESSIBLE  
KING

REV:

SCALE: AS NOTED

JOB# 2141

DATE: 07-03-12

SHEET 21

A-16

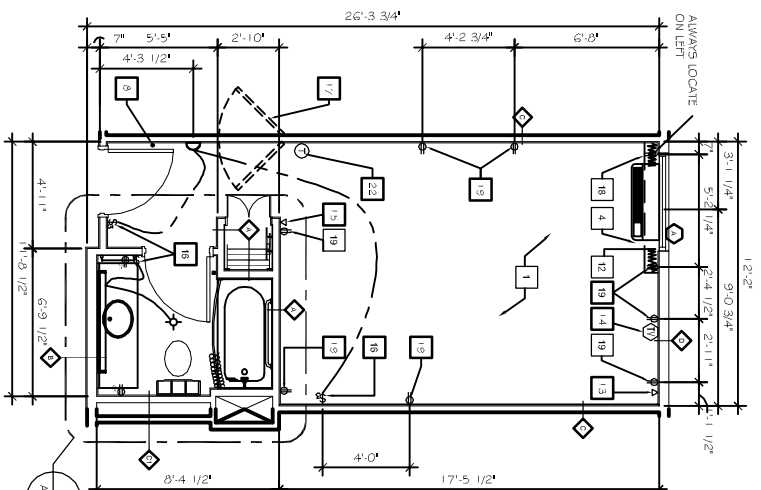
OF 36

**DAMMON**  
ENGINEERING, INC.  
CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

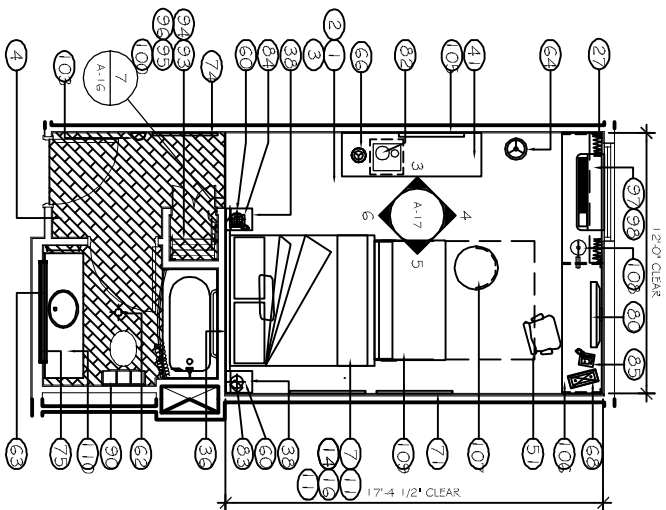
554 OLD SPANISH TRAIL  
SUITE 11, LA 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELLSouth.NET

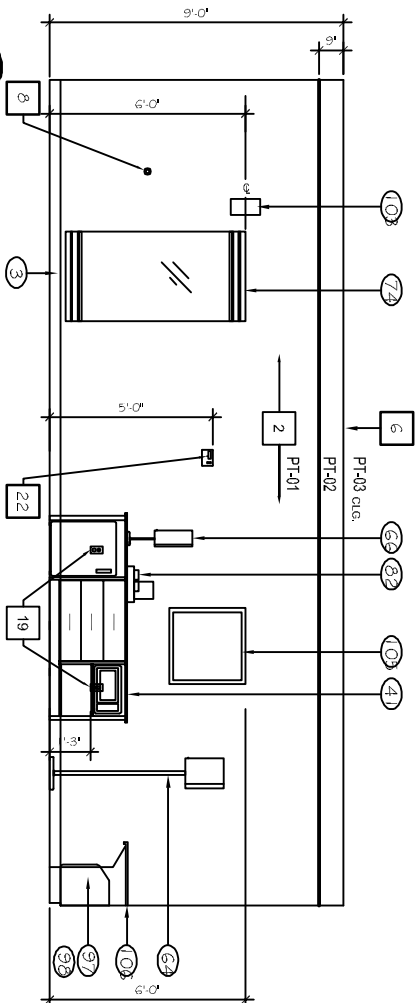
ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS



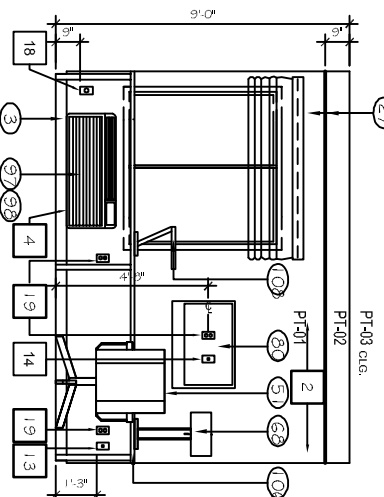
1 DIMENSIONAL CONTROL PLAN  
SCALE: 1/4" = 1'-0"



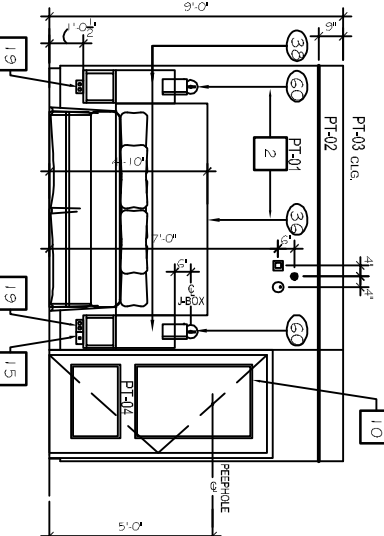
2 FURNITURE PLAN  
SCALE: 1/4" = 1'-0"



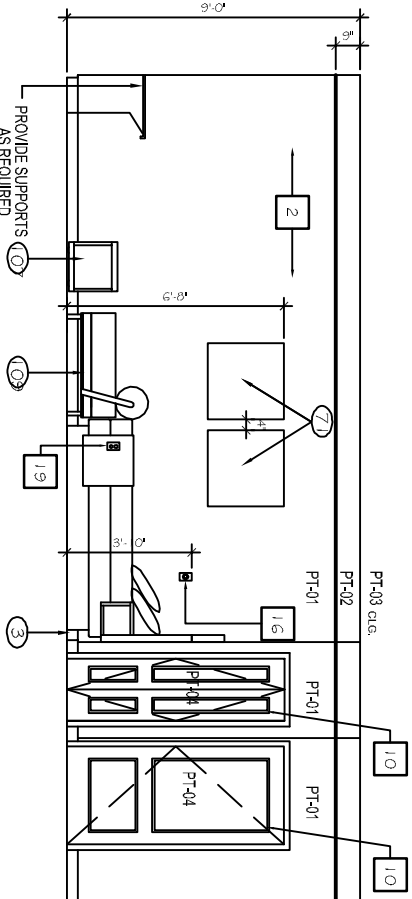
3 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



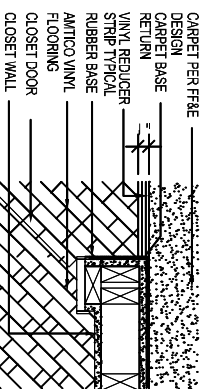
4 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



6 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



5 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



7 BASE TRANSITION DETAIL  
SCALE: 1/8" = 1'  
(AT CARPET AND AMTICO VINYL FLOORING)  
(AT CARPET FOR ALL GUESTROOMS)

**DRAWING NOTES**

A. VINYL FLOORING: CARPET TO BE INSTALLED AT LEAST FROM THE ROOM EXITS TO THE ENTRANCE AND TO THE ADJACENT ROOMS TO MAINTAIN A MINIMUM 12" LONG PIECE AT EXITS.

**GENERAL NOTES**

- ELECTRICAL OUTLETS IN ADJACENT ROOMS OF THE SAME TYPE SHALL BE OFFSET A MAXIMUM OF 8" & SEPARATED BY STUD.
- REFER TO BUILDING PLANS FOR LOCATION OF GUEST ROOM TYPES.
- ALL PLUMB DIMENSIONS ARE TO FACE OF STUD.
- REF. #410 THRU #412 FOR BATHROOM FURNISHINGS.

REFERENCE FINISH SELECTION BOOK FOR PAINT AND MATERIAL LEGEND. XX

A. FOR FF (V-GST-...) SCHEDULE SEE VIBRANT DESIGN SCENE MANUAL

B. REFER A-801 FOR PARTITION TYPES

**FF&E SCHEDULE**

1	CARPET / FLOORING (00)	V-GST-1000-DB
2	GUESTROOM CARPET	V-GST-1000-DB
3	GUESTROOM CARPET PAD	V-GST-1000-DB
4	GUESTROOM BATH RESILIENT TILE	V-GST-1000-DB
<b>BEDDING / DRAPERY (100)</b>		
5	COVERLET FABRICATION - QN	V-GST-1000-DB
6	COVERLET FABRICATION - KING	V-GST-1000-DB
7	BED THROW FABRICATION DOUBLE	V-GST-1000-DB
8	BED THROW FABRICATION QUEEN	V-GST-1000-DB
9	BED THROW FABRICATION KING	V-GST-1000-DB
10	BEDSHEET FABRICATION DOUBLE	V-GST-1000-DB
11	BEDSHEET FABRICATION QUEEN	V-GST-1000-DB
12	BEDSHEET FABRICATION KING	V-GST-1000-DB
13	MATRESS AND BOXSPRING KING	V-GST-1000-DB
14	MATRESS AND BOXSPRING DOUBLE	V-GST-1000-DB
15	MATRESS AND BOXSPRING QUEEN	V-GST-1000-DB
16	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
17	MATRESS AND BOXSPRING DOUBLE-ADA	V-GST-1000-DB
18	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
19	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
20	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
21	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
22	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
23	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
24	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
25	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
26	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
27	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
28	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
29	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
30	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
31	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
32	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
33	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
34	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
35	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
36	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
37	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
38	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
39	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
40	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
41	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
42	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
43	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
44	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
45	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
46	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
47	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
48	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
49	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
50	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
51	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
52	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
53	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
54	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
55	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
56	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
57	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
58	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB
59	MATRESS AND BOXSPRING KING-ADA	V-GST-1000-DB
60	MATRESS AND BOXSPRING QUEEN-ADA	V-GST-1000-DB

**FF&E SCHEDULE (CONTINUED)**

1	ART / MIRRORS (600)	V-GST-1000-DB
2	FRAMED ARTWORK IN GUESTROOM	V-GST-1000-DB
3	FRAMED ARTWORK IN GUESTROOM NOT USED	V-GST-1000-DB
4	FRAMED ARTWORK IN GUESTROOM NOT USED	V-GST-1000-DB
5	FULL LENGTH MIRROR	V-GST-1000-DB
6	VANITY MIRROR	V-GST-1000-DB
7	ARTIST MIRROR	V-GST-1000-DB
8	ARTIST MIRROR	V-GST-1000-DB
9	VANITY MIRROR - ADA	V-GST-1000-DB
10	ARTIST MIRROR	V-GST-1000-DB
11	VANITY MIRROR - ADA	V-GST-1000-DB
12	ARTIST MIRROR	V-GST-1000-DB
13	VANITY MIRROR - ADA	V-GST-1000-DB
14	ARTIST MIRROR	V-GST-1000-DB
15	VANITY MIRROR - ADA	V-GST-1000-DB
16	ARTIST MIRROR	V-GST-1000-DB
17	VANITY MIRROR - ADA	V-GST-1000-DB
18	ARTIST MIRROR	V-GST-1000-DB
19	VANITY MIRROR - ADA	V-GST-1000-DB
20	ARTIST MIRROR	V-GST-1000-DB
21	VANITY MIRROR - ADA	V-GST-1000-DB
22	ARTIST MIRROR	V-GST-1000-DB
23	VANITY MIRROR - ADA	V-GST-1000-DB
24	ARTIST MIRROR	V-GST-1000-DB
25	VANITY MIRROR - ADA	V-GST-1000-DB
26	ARTIST MIRROR	V-GST-1000-DB
27	VANITY MIRROR - ADA	V-GST-1000-DB
28	ARTIST MIRROR	V-GST-1000-DB
29	VANITY MIRROR - ADA	V-GST-1000-DB
30	ARTIST MIRROR	V-GST-1000-DB
31	VANITY MIRROR - ADA	V-GST-1000-DB
32	ARTIST MIRROR	V-GST-1000-DB
33	VANITY MIRROR - ADA	V-GST-1000-DB
34	ARTIST MIRROR	V-GST-1000-DB
35	VANITY MIRROR - ADA	V-GST-1000-DB
36	ARTIST MIRROR	V-GST-1000-DB
37	VANITY MIRROR - ADA	V-GST-1000-DB
38	ARTIST MIRROR	V-GST-1000-DB
39	VANITY MIRROR - ADA	V-GST-1000-DB
40	ARTIST MIRROR	V-GST-1000-DB
41	VANITY MIRROR - ADA	V-GST-1000-DB
42	ARTIST MIRROR	V-GST-1000-DB
43	VANITY MIRROR - ADA	V-GST-1000-DB
44	ARTIST MIRROR	V-GST-1000-DB
45	VANITY MIRROR - ADA	V-GST-1000-DB
46	ARTIST MIRROR	V-GST-1000-DB
47	VANITY MIRROR - ADA	V-GST-1000-DB
48	ARTIST MIRROR	V-GST-1000-DB
49	VANITY MIRROR - ADA	V-GST-1000-DB
50	ARTIST MIRROR	V-GST-1000-DB
51	VANITY MIRROR - ADA	V-GST-1000-DB
52	ARTIST MIRROR	V-GST-1000-DB
53	VANITY MIRROR - ADA	V-GST-1000-DB
54	ARTIST MIRROR	V-GST-1000-DB
55	VANITY MIRROR - ADA	V-GST-1000-DB
56	ARTIST MIRROR	V-GST-1000-DB
57	VANITY MIRROR - ADA	V-GST-1000-DB
58	ARTIST MIRROR	V-GST-1000-DB
59	VANITY MIRROR - ADA	V-GST-1000-DB
60	ARTIST MIRROR	V-GST-1000-DB

**KEY SCHEDULE**

1	CARPET PAD & BASE	V-GST-1000-DB
2	TEXTURE DRYWALL - REFER TO FINISH SCHEDULE	V-GST-1000-DB
3	CLOTHES ROD	V-GST-1000-DB
4	THRU-WALL AIR CONDITIONING UNIT ROUGH OPENING'S 6'-8" X 4'-4" MIN. REINFORCING BLOCKING IN WALL	V-GST-1000-DB
5	TEXTURED CEILING - REFER TO FINISH SCHEDULE	V-GST-1000-DB
6	DOOR MOUNTED DOOR STOP	V-GST-1000-DB
7	WALL MOUNTED DOOR STOP	V-GST-1000-DB
8	DECORATIVE WOOD MOLDING	V-GST-1000-DB
9	2 PANEL METAL DOOR AND FRAME - PAINTED REFER TO DOOR SCHEDULE TEST LOCK HARDWARE	V-GST-1000-DB
10	NOT USED	V-GST-1000-DB
11	GYPSUM BOARD RETURN AT HEAD, JAMB & SILL	V-GST-1000-DB
12	TELEPHONE / DATA DUNELEX HOUSING	V-GST-1000-DB
13	PROVIDE 3" CONDUIT PULL	V-GST-1000-DB
14	TELEVISION OUTLET W/ 2-CM-5 OUTLERS IN A SINGLE 'J' BOX. REFER TO FLOOR PLANS AND ELEVATIONS FOR DIMENSIONS AND LOCATION.	V-GST-1000-DB
15	TELEPHONE OUTLET. REFER TO FLOOR PLANS AND ELEVATIONS FOR DIMENSIONS AND LOCATION.	V-GST-1000-DB
16	LIGHT SWITCH. REFER TO FLOOR PLANS AND ELEVATIONS FOR AND LOCATION. ILLUMINATED SWITCH AT ENTRY AND BATHROOM.	V-GST-1000-DB
17	CONNECTING DOORS. SEE BUILDING PLAN FOR LOCATION	V-GST-1000-DB
18	28KV. OUTLET REFER TO ELECTRICAL PLANS FOR MORE INFORMATION. ALWAYS LOCATE TO LEFT OF P.I.N.C.	V-GST-1000-DB
19	DUPLEX OUTLET. INSTALL HORIZONTALLY AT HIGH STAIRS	V-GST-1000-DB
20	QUAD OUTLET	V-GST-1000-DB
21	MOUNTING HEIGHT OF HEADBOARD, NIGHT STAND WALL LAMPS BASED ON LOW PROFILE BOXSPRING.	V-GST-1000-DB
22	LAMPS BASED ON LOW PROFILE BOXSPRING. LAMPS BASED ON LOW PROFILE BOXSPRING. ROOMS AND BATHROOMS.	V-GST-1000-DB

**DAMMON ENGINEERING, INC.**  
 CHIEF ENGINEER  
 EMMETT DAMMON, P.E.  
 CHIEF ARCHITECT  
 ROBERT WILTSE

554 OLD SPANISH TRAIL  
 SUITE 11, LA. 70458  
 OFFICE: 985-649-5832  
 FAX: 985-641-5950

WEBSITE:  
 WWW.DAMMONENGINEERING.COM  
 EMAIL:  
 DAMMONENG@BELL-SOUTH.NET

ARCHITECTURE  
 ENGINEERING  
 STUDIES  
 PLANNING  
 INVESTIGATION  
 EXPERT WITNESS

LA QUINTA  
 INN & SUITES

SPORTSMAN PARK  
 LOT 14

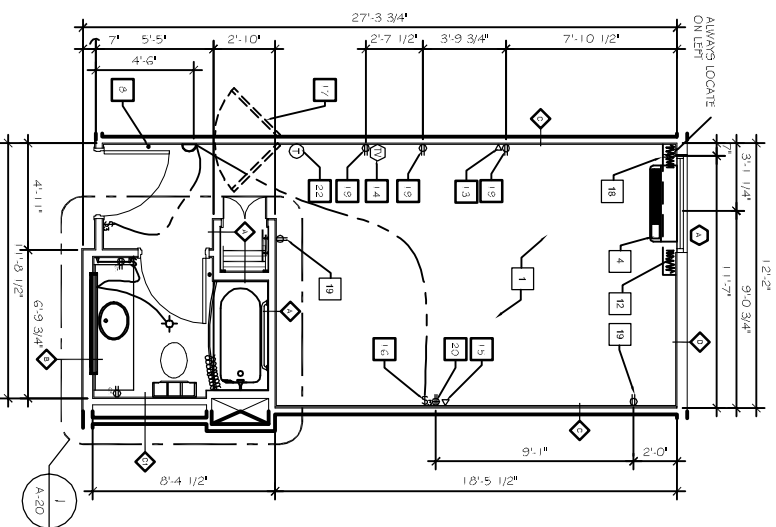
CABLEAS PARKWAY  
 GONZALES  
 LOUISIANA

KING  
 SUITE

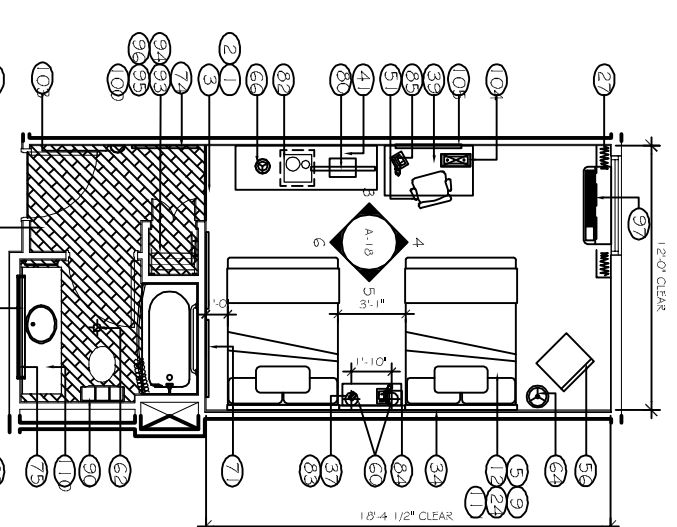
REV:  
 SCALE: AS NOTED  
 JOB#: 2141  
 DATE: 07-13-12  
 SHEET 22

A-17

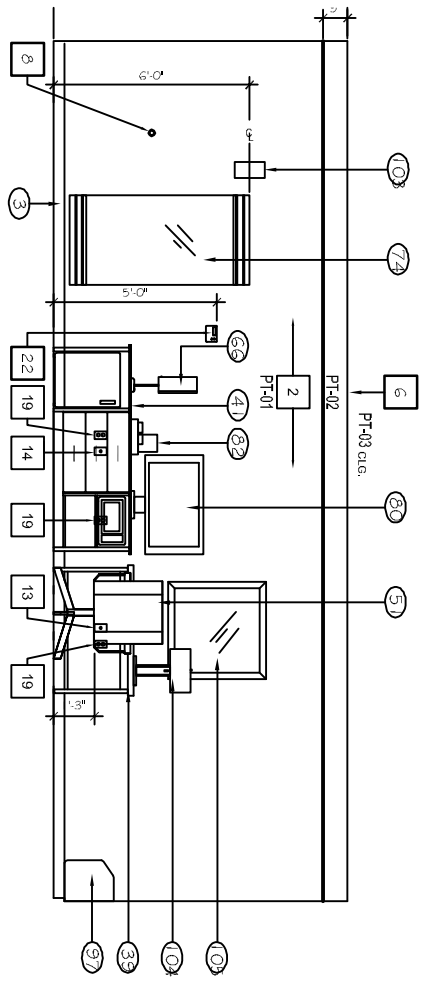
OF 36



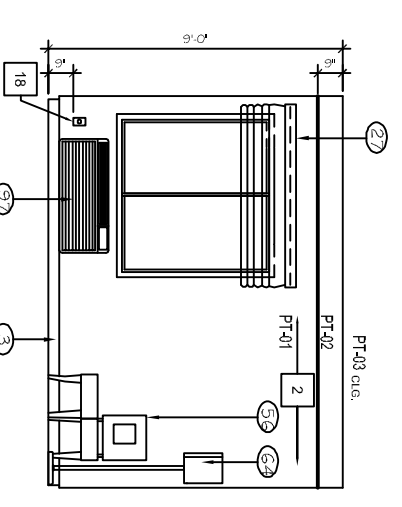
DIMENSIONAL CONTROL PLAN  
SCALE: 1/4" = 1'-0"



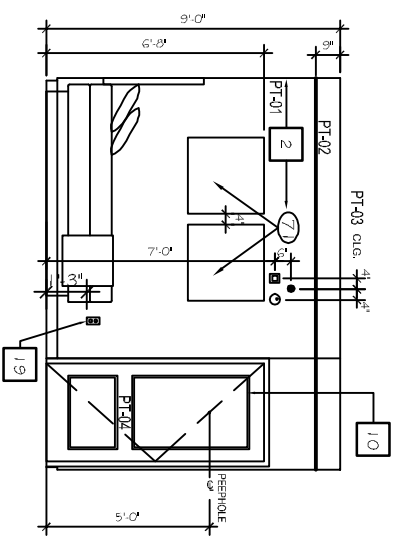
FURNITURE PLAN  
SCALE: 1/4" = 1'-0"



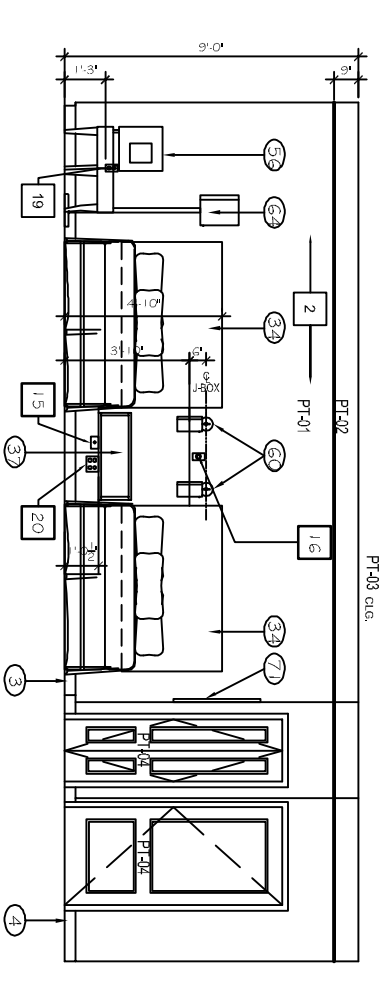
3 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



4 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



6 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



5 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"

**DRAWING NOTES**  
A. VINYL FLOORING TO BE INSTALLED AT LEAST FROM THE ROOM  
XING. DETERMINE STARTING POINT FOR EACH ROW SO AS TO  
AVERAGE MINIMUM 1/2" LONG FEED AT EDGES.

**GENERAL NOTES**

- ELECTRICAL OUTLETS IN ADJACENT ROOMS OF THE SAME TYPE SHALL BE OFFSET A MAXIMUM OF 8" SEPARATED.
  - REFER TO BUILDING PLANS FOR LOCATION OF GUEST ROOM TYPES.
  - ALL PLANT DIMENSIONS ARE TO FACE OF STUD.
  - REF. A410 THRU A412 FOR BATHROOM FURNISHINGS.
- REFERENCE FINISH SELECTION BOOK FOR  
PAINT AND MATERIAL LEGEND. XX
- A. FOR FTE (FACILITY) SCHEDULE SEE VIRBANT  
DESIGN SCENE MANUAL
- B. REFER A-807 FOR PARTITION TYPES

FF&E SCHEDULE	
CARPET / FLOORING (00)	
1 GUESTROOM CARPET	V-GST-001-QP
2 GUESTROOM CARPET PAD	V-GST-001-PCHP
3 GUESTROOM CARPET BASE	V-GST-001-PCHB
4 GUESTROOM BATH RESILIENT TILE	V-GST-002-ART
BEDDING / DRAPEY (100)	
5 COVERLET FABRICATION - DD	V-GST-100-DDB
6 COVERLET FABRICATION - QUEEN	V-GST-100-QB
7 COVERLET FABRICATION - KING	V-GST-100-KB
8 COVERLET FABRICATION - ADA	V-GST-100-ADF
9 BED THROW FABRICATION DOUBLE	V-GST-100-DBD
10 BED THROW FABRICATION QUEEN	V-GST-100-QBD
11 BED THROW FABRICATION KING	V-GST-100-KBD
12 BEDSHEET FABRICATION DOUBLE	V-GST-100-DBS
13 BEDSHEET FABRICATION QUEEN	V-GST-100-QBS
14 BEDSHEET FABRICATION KING	V-GST-100-KBS
15 MATTRESS AND BOXSPRING KING	V-GST-100-KMG
16 MATTRESS AND BOXSPRING QUEEN	V-GST-100-QMG
17 MATTRESS AND BOXSPRING DOUBLE	V-GST-100-DMG
18 MATTRESS AND BOXSPRING KING-ADA	V-GST-100-KMG-ADA
19 MATTRESS AND BOXSPRING QUEEN-ADA	V-GST-100-QMG-ADA
20 MATTRESS AND BOXSPRING DOUBLE-ADA	V-GST-100-DMG-ADA
21 BED BASE - KING ADA	V-GST-107-BAD
22 MATTRESS AND BOXSPRING DOUBLE-ADA	V-GST-107-BAD
23 MATTRESS AND BOXSPRING QUEEN	V-GST-107-BAD
24 MATTRESS AND BOXSPRING QUEEN-ADA	V-GST-107-BAD
25 SUIT HANGER MINI HOOK	V-GST-110-BA
26 SHIRT HANGER MINI HOOK	V-GST-120-WMT
27 JACKET HANGER MINI HOOK	V-GST-120-WMT
28 JACKET HANGER MINI HOOK	V-GST-120-WMT
29 JACKET HANGER MINI HOOK	V-GST-120-WMT
30 SHEER AT FRENCH DOOR - NOT USED	V-GST-122-WMT
31 SHEER FABRIC - NOT USED	V-GST-122-WMT
32 SHEER FABRIC - NOT USED	V-GST-122-WMT
33 SHEER FABRIC - NOT USED	V-GST-122-WMT
34 SHEER FABRIC - NOT USED	V-GST-122-WMT
35 SHEER FABRIC - NOT USED	V-GST-122-WMT
36 SHEER FABRIC - NOT USED	V-GST-122-WMT
37 SHEER FABRIC - NOT USED	V-GST-122-WMT
38 SHEER FABRIC - NOT USED	V-GST-122-WMT
39 SHEER FABRIC - NOT USED	V-GST-122-WMT
40 SHEER FABRIC - NOT USED	V-GST-122-WMT
41 SHEER FABRIC - NOT USED	V-GST-122-WMT
42 SHEER FABRIC - NOT USED	V-GST-122-WMT
43 SHEER FABRIC - NOT USED	V-GST-122-WMT
44 SHEER FABRIC - NOT USED	V-GST-122-WMT
45 SHEER FABRIC - NOT USED	V-GST-122-WMT
46 SHEER FABRIC - NOT USED	V-GST-122-WMT
47 SHEER FABRIC - NOT USED	V-GST-122-WMT
48 SHEER FABRIC - NOT USED	V-GST-122-WMT
49 SHEER FABRIC - NOT USED	V-GST-122-WMT
50 SHEER FABRIC - NOT USED	V-GST-122-WMT
51 SHEER FABRIC - NOT USED	V-GST-122-WMT
52 SHEER FABRIC - NOT USED	V-GST-122-WMT
53 SHEER FABRIC - NOT USED	V-GST-122-WMT
54 SHEER FABRIC - NOT USED	V-GST-122-WMT
55 SHEER FABRIC - NOT USED	V-GST-122-WMT
56 SHEER FABRIC - NOT USED	V-GST-122-WMT
57 SHEER FABRIC - NOT USED	V-GST-122-WMT
58 SHEER FABRIC - NOT USED	V-GST-122-WMT
59 SHEER FABRIC - NOT USED	V-GST-122-WMT
60 SHEER FABRIC - NOT USED	V-GST-122-WMT
61 SHEER FABRIC - NOT USED	V-GST-122-WMT
62 SHEER FABRIC - NOT USED	V-GST-122-WMT
63 SHEER FABRIC - NOT USED	V-GST-122-WMT
64 SHEER FABRIC - NOT USED	V-GST-122-WMT
65 SHEER FABRIC - NOT USED	V-GST-122-WMT
66 SHEER FABRIC - NOT USED	V-GST-122-WMT
67 SHEER FABRIC - NOT USED	V-GST-122-WMT
68 SHEER FABRIC - NOT USED	V-GST-122-WMT
69 SHEER FABRIC - NOT USED	V-GST-122-WMT
70 SHEER FABRIC - NOT USED	V-GST-122-WMT
71 SHEER FABRIC - NOT USED	V-GST-122-WMT
72 SHEER FABRIC - NOT USED	V-GST-122-WMT
73 SHEER FABRIC - NOT USED	V-GST-122-WMT
74 SHEER FABRIC - NOT USED	V-GST-122-WMT
75 SHEER FABRIC - NOT USED	V-GST-122-WMT
76 SHEER FABRIC - NOT USED	V-GST-122-WMT
77 SHEER FABRIC - NOT USED	V-GST-122-WMT
78 SHEER FABRIC - NOT USED	V-GST-122-WMT
79 SHEER FABRIC - NOT USED	V-GST-122-WMT
80 SHEER FABRIC - NOT USED	V-GST-122-WMT
81 SHEER FABRIC - NOT USED	V-GST-122-WMT
82 SHEER FABRIC - NOT USED	V-GST-122-WMT
83 SHEER FABRIC - NOT USED	V-GST-122-WMT
84 SHEER FABRIC - NOT USED	V-GST-122-WMT
85 SHEER FABRIC - NOT USED	V-GST-122-WMT
86 SHEER FABRIC - NOT USED	V-GST-122-WMT
87 SHEER FABRIC - NOT USED	V-GST-122-WMT
88 SHEER FABRIC - NOT USED	V-GST-122-WMT
89 SHEER FABRIC - NOT USED	V-GST-122-WMT
90 SHEER FABRIC - NOT USED	V-GST-122-WMT
91 SHEER FABRIC - NOT USED	V-GST-122-WMT
92 SHEER FABRIC - NOT USED	V-GST-122-WMT
93 SHEER FABRIC - NOT USED	V-GST-122-WMT
94 SHEER FABRIC - NOT USED	V-GST-122-WMT
95 SHEER FABRIC - NOT USED	V-GST-122-WMT
96 SHEER FABRIC - NOT USED	V-GST-122-WMT
97 SHEER FABRIC - NOT USED	V-GST-122-WMT
98 SHEER FABRIC - NOT USED	V-GST-122-WMT
99 SHEER FABRIC - NOT USED	V-GST-122-WMT
100 SHEER FABRIC - NOT USED	V-GST-122-WMT

FF&E SCHEDULE (CONTINUED)	
ART / MIRRORS (500)	
1 FRAMED ARTWORK IN GUESTROOM	V-AST-500-ART
2 FRAMED ARTWORK IN GUESTROOM (NOT USED)	V-AST-500-ART
3 FRAMED ARTWORK IN GUESTROOM (NOT USED)	V-AST-500-ART
4 FULL LENGTH MIRROR	V-AST-501-MR
5 VANITY MIRROR	V-AST-503-ART
6 ARTIST MIRROR	V-AST-507-MR
7 ARTIST MIRROR - ADA	V-AST-508-MR
8 VANITY MIRROR - ADA	V-AST-504-ART
GUESTROOM MISC (600)	
1 MICRO-FRIDGE UNIT	V-AST-601-MISC
2 MICRO-FRIDGE UNIT	V-AST-600-MISC
3 MICRO-FRIDGE UNIT	V-AST-600-MISC
4 MICRO-FRIDGE UNIT	V-AST-600-MISC
5 MICRO-FRIDGE UNIT	V-AST-600-MISC
6 MICRO-FRIDGE UNIT	V-AST-600-MISC
7 MICRO-FRIDGE UNIT	V-AST-600-MISC
8 MICRO-FRIDGE UNIT	V-AST-600-MISC
9 MICRO-FRIDGE UNIT	V-AST-600-MISC
10 MICRO-FRIDGE UNIT	V-AST-600-MISC
11 MICRO-FRIDGE UNIT	V-AST-600-MISC
12 MICRO-FRIDGE UNIT	V-AST-600-MISC
13 MICRO-FRIDGE UNIT	V-AST-600-MISC
14 MICRO-FRIDGE UNIT	V-AST-600-MISC
15 MICRO-FRIDGE UNIT	V-AST-600-MISC
16 MICRO-FRIDGE UNIT	V-AST-600-MISC
17 MICRO-FRIDGE UNIT	V-AST-600-MISC
18 MICRO-FRIDGE UNIT	V-AST-600-MISC
19 MICRO-FRIDGE UNIT	V-AST-600-MISC
20 MICRO-FRIDGE UNIT	V-AST-600-MISC
21 MICRO-FRIDGE UNIT	V-AST-600-MISC
22 MICRO-FRIDGE UNIT	V-AST-600-MISC
23 MICRO-FRIDGE UNIT	V-AST-600-MISC
24 MICRO-FRIDGE UNIT	V-AST-600-MISC
25 MICRO-FRIDGE UNIT	V-AST-600-MISC
26 MICRO-FRIDGE UNIT	V-AST-600-MISC
27 MICRO-FRIDGE UNIT	V-AST-600-MISC
28 MICRO-FRIDGE UNIT	V-AST-600-MISC
29 MICRO-FRIDGE UNIT	V-AST-600-MISC
30 MICRO-FRIDGE UNIT	V-AST-600-MISC
31 MICRO-FRIDGE UNIT	V-AST-600-MISC
32 MICRO-FRIDGE UNIT	V-AST-600-MISC
33 MICRO-FRIDGE UNIT	V-AST-600-MISC
34 MICRO-FRIDGE UNIT	V-AST-600-MISC
35 MICRO-FRIDGE UNIT	V-AST-600-MISC
36 MICRO-FRIDGE UNIT	V-AST-600-MISC
37 MICRO-FRIDGE UNIT	V-AST-600-MISC
38 MICRO-FRIDGE UNIT	V-AST-600-MISC
39 MICRO-FRIDGE UNIT	V-AST-600-MISC
40 MICRO-FRIDGE UNIT	V-AST-600-MISC
41 MICRO-FRIDGE UNIT	V-AST-600-MISC
42 MICRO-FRIDGE UNIT	V-AST-600-MISC
43 MICRO-FRIDGE UNIT	V-AST-600-MISC
44 MICRO-FRIDGE UNIT	V-AST-600-MISC
45 MICRO-FRIDGE UNIT	V-AST-600-MISC
46 MICRO-FRIDGE UNIT	V-AST-600-MISC
47 MICRO-FRIDGE UNIT	V-AST-600-MISC
48 MICRO-FRIDGE UNIT	V-AST-600-MISC
49 MICRO-FRIDGE UNIT	V-AST-600-MISC
50 MICRO-FRIDGE UNIT	V-AST-600-MISC
51 MICRO-FRIDGE UNIT	V-AST-600-MISC
52 MICRO-FRIDGE UNIT	V-AST-600-MISC
53 MICRO-FRIDGE UNIT	V-AST-600-MISC
54 MICRO-FRIDGE UNIT	V-AST-600-MISC
55 MICRO-FRIDGE UNIT	V-AST-600-MISC
56 MICRO-FRIDGE UNIT	V-AST-600-MISC
57 MICRO-FRIDGE UNIT	V-AST-600-MISC
58 MICRO-FRIDGE UNIT	V-AST-600-MISC
59 MICRO-FRIDGE UNIT	V-AST-600-MISC
60 MICRO-FRIDGE UNIT	V-AST-600-MISC
61 MICRO-FRIDGE UNIT	V-AST-600-MISC
62 MICRO-FRIDGE UNIT	V-AST-600-MISC
63 MICRO-FRIDGE UNIT	V-AST-600-MISC
64 MICRO-FRIDGE UNIT	V-AST-600-MISC
65 MICRO-FRIDGE UNIT	V-AST-600-MISC
66 MICRO-FRIDGE UNIT	V-AST-600-MISC
67 MICRO-FRIDGE UNIT	V-AST-600-MISC
68 MICRO-FRIDGE UNIT	V-AST-600-MISC
69 MICRO-FRIDGE UNIT	V-AST-600-MISC
70 MICRO-FRIDGE UNIT	V-AST-600-MISC
71 MICRO-FRIDGE UNIT	V-AST-600-MISC
72 MICRO-FRIDGE UNIT	V-AST-600-MISC
73 MICRO-FRIDGE UNIT	V-AST-600-MISC
74 MICRO-FRIDGE UNIT	V-AST-600-MISC
75 MICRO-FRIDGE UNIT	V-AST-600-MISC
76 MICRO-FRIDGE UNIT	V-AST-600-MISC
77 MICRO-FRIDGE UNIT	V-AST-600-MISC
78 MICRO-FRIDGE UNIT	V-AST-600-MISC
79 MICRO-FRIDGE UNIT	V-AST-600-MISC
80 MICRO-FRIDGE UNIT	V-AST-600-MISC
81 MICRO-FRIDGE UNIT	V-AST-600-MISC
82 MICRO-FRIDGE UNIT	V-AST-600-MISC
83 MICRO-FRIDGE UNIT	V-AST-600-MISC
84 MICRO-FRIDGE UNIT	V-AST-600-MISC
85 MICRO-FRIDGE UNIT	V-AST-600-MISC
86 MICRO-FRIDGE UNIT	V-AST-600-MISC
87 MICRO-FRIDGE UNIT	V-AST-600-MISC
88 MICRO-FRIDGE UNIT	V-AST-600-MISC
89 MICRO-FRIDGE UNIT	V-AST-600-MISC
90 MICRO-FRIDGE UNIT	V-AST-600-MISC
91 MICRO-FRIDGE UNIT	V-AST-600-MISC
92 MICRO-FRIDGE UNIT	V-AST-600-MISC
93 MICRO-FRIDGE UNIT	V-AST-600-MISC
94 MICRO-FRIDGE UNIT	V-AST-600-MISC
95 MICRO-FRIDGE UNIT	V-AST-600-MISC
96 MICRO-FRIDGE UNIT	V-AST-600-MISC
97 MICRO-FRIDGE UNIT	V-AST-600-MISC
98 MICRO-FRIDGE UNIT	V-AST-600-MISC
99 MICRO-FRIDGE UNIT	V-AST-600-MISC
100 MICRO-FRIDGE UNIT	V-AST-600-MISC

**LA QUINTA INN & SUITES**

SPORTSMAN PARK  
LOT 14

CABLEAS PARKWAY  
LOUISIANA

**DAMMON ENGINEERING, INC.**

CHIEF ENGINEER  
EMMETT DAMMON, P.E.

CHIEF ARCHITECT  
ROBERT WILTSE

554 OLD SPANISH TRAIL  
SUITE 11, LA 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELLSTATE.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

SCALE: AS NOTED

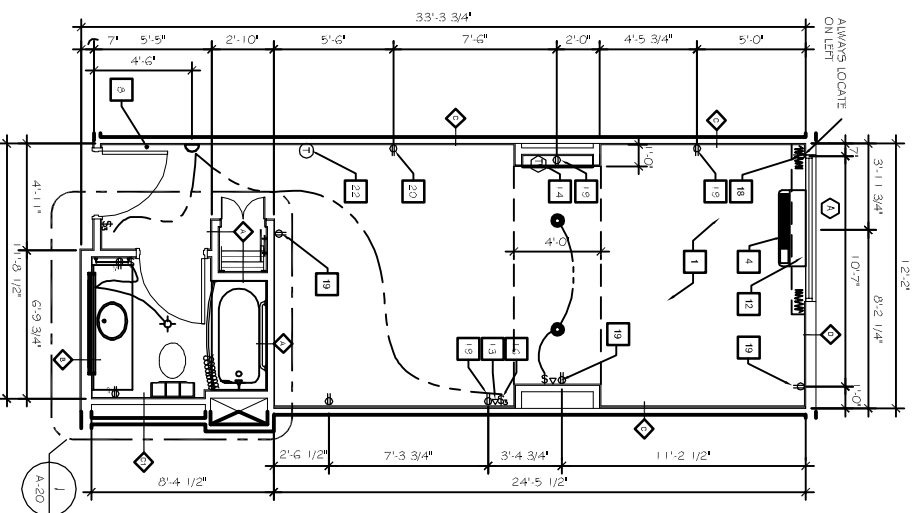
JOB#: 2141

DATE: 07-03-12

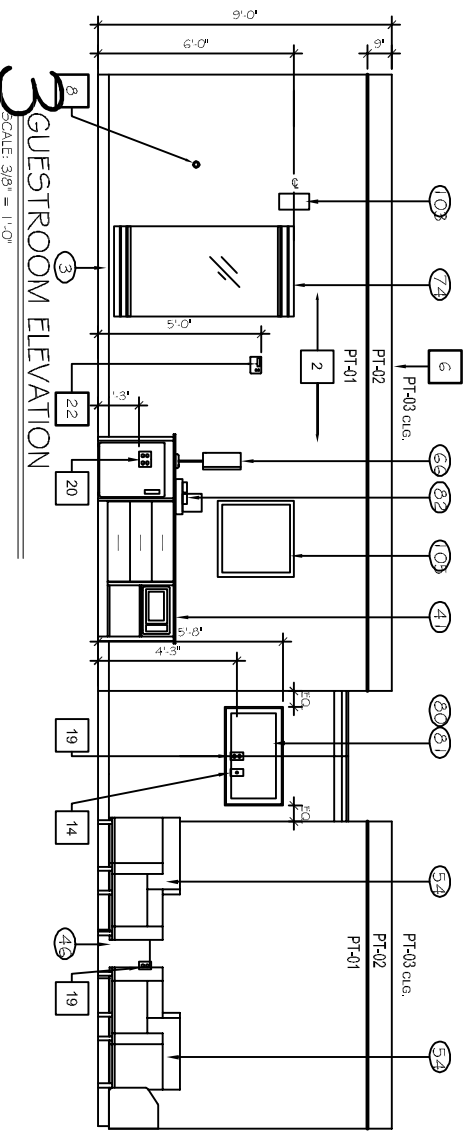
SHEET 23

A-18

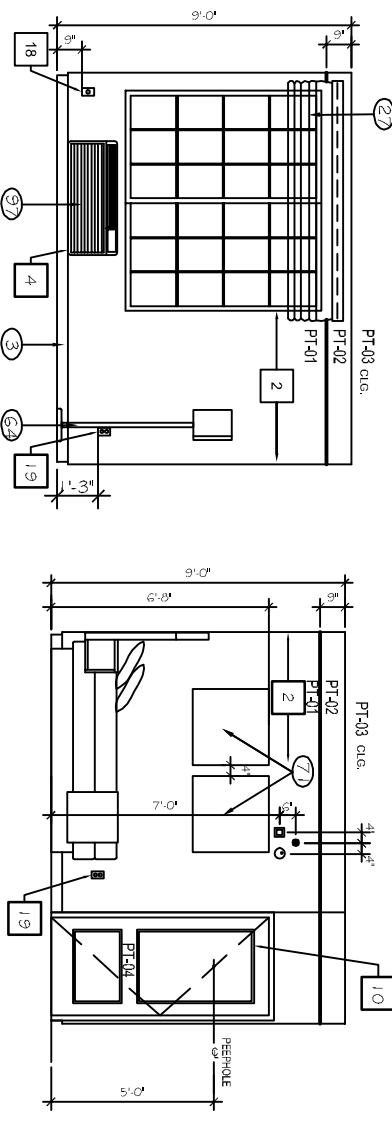
OF 36



1 DIMENSIONAL CONTROL PLAN  
SCALE: 1/4" = 1'-0"

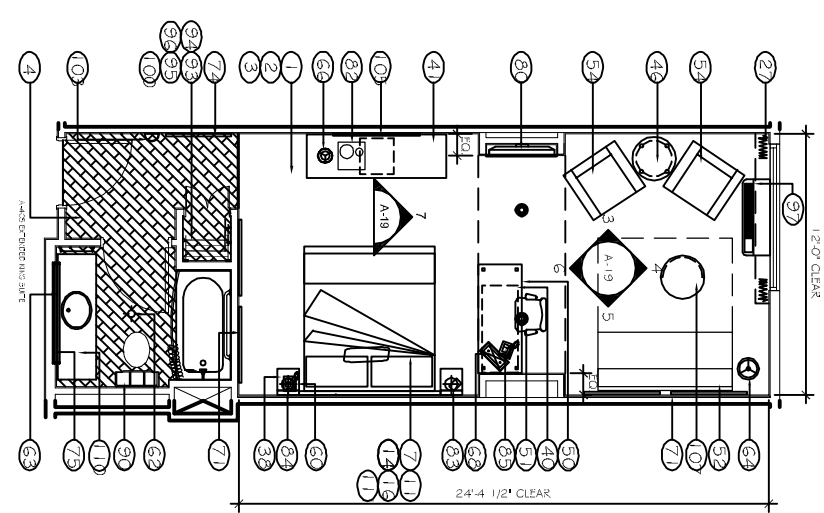


3 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"

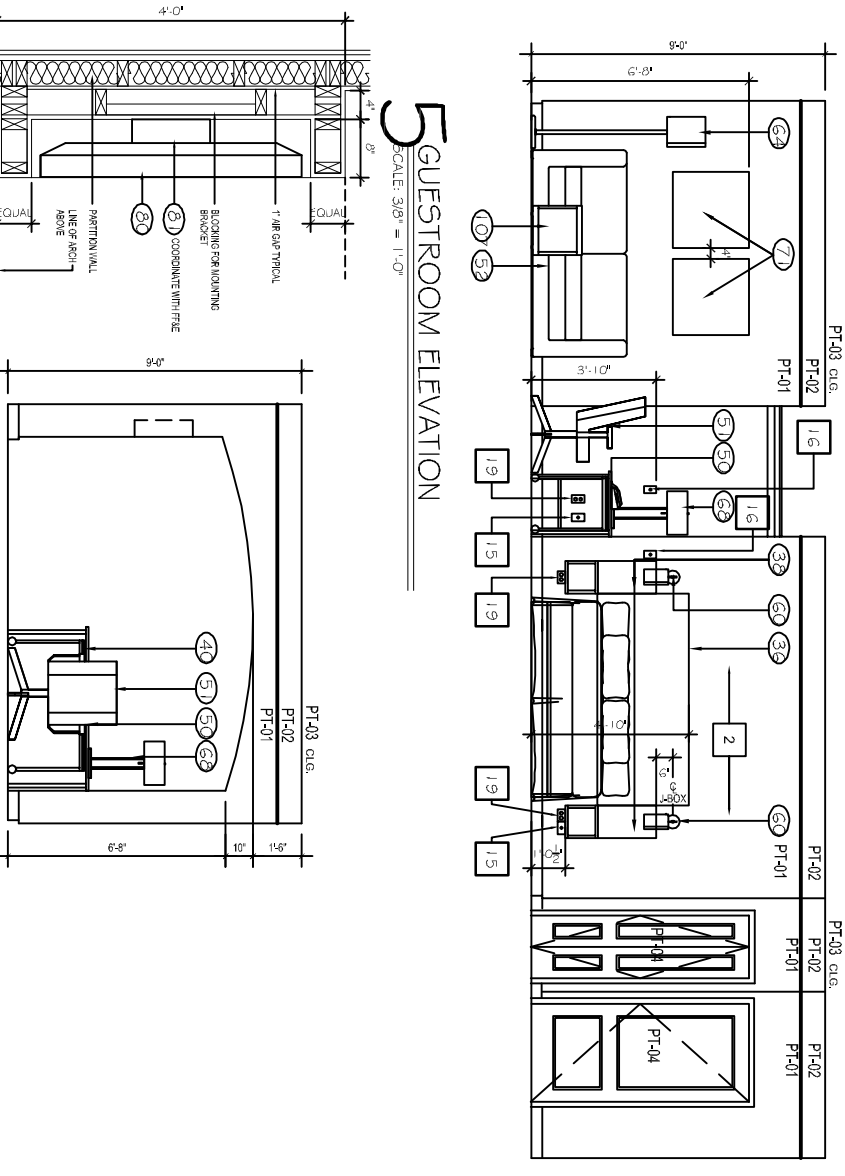


4 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"

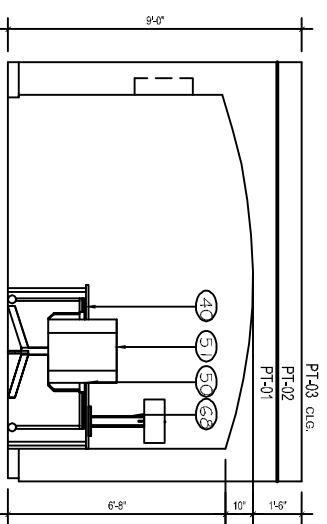
6 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



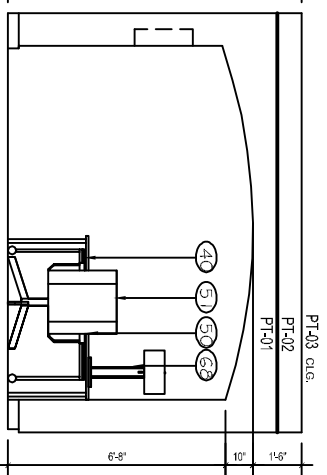
2 FURNITURE PLAN  
SCALE: 1/4" = 1'-0"



5 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"



8 DETAIL "A" (RECESS FOR TV)  
SCALE: 1" = 1'-0"

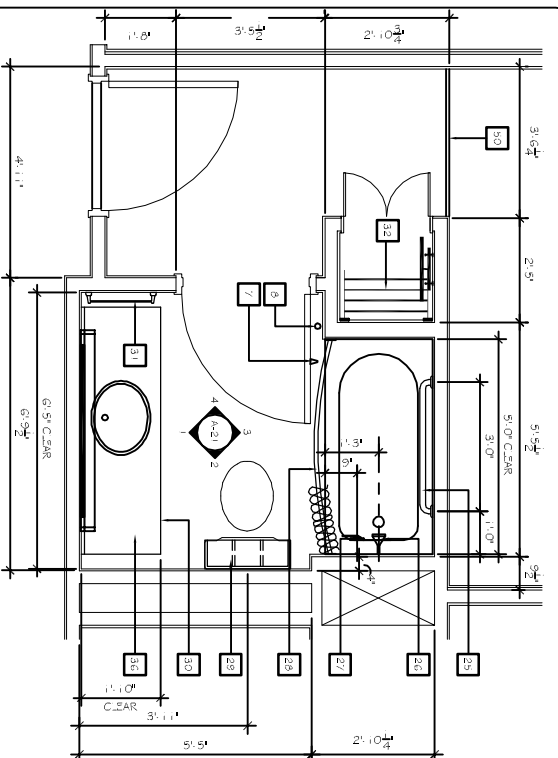


7 GUESTROOM ELEVATION  
SCALE: 3/8" = 1'-0"

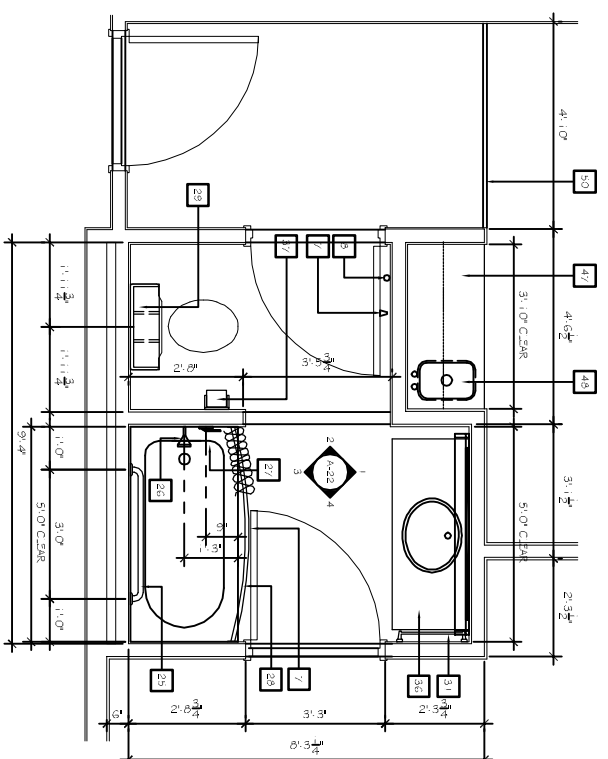
FF&E SCHEDULE	
01 CARPET / FLOORING (00)	V-GST-500-ART
02 GUESTROOM CARPET PAD	V-GST-500-ART
03 GUESTROOM CARPET BASE	V-GST-500-ART
04 GUESTROOM BATH RESILIENT TILE	V-GST-500-ART
05 BEDDING / DRAPEY (100)	V-GST-100-BD
06 CONVERTER FABRICATION - QD	V-GST-100-BD
07 CONVERTER FABRICATION - QEN	V-GST-100-BD
08 CONVERTER FABRICATION - KING	V-GST-100-BD
09 BED FABRIC	V-GST-100-BD
10 BED THROW FABRICATION DOUBLE	V-GST-100-BD
11 BED THROW FABRICATION QUEEN	V-GST-100-BD
12 BED THROW FABRICATION KING	V-GST-100-BD
13 BEDSRT FABRICATION DOUBLE	V-GST-100-BD
14 BEDSRT FABRICATION KING	V-GST-100-BD
15 BEDSRT FABRICATION QUEEN	V-GST-100-BD
16 MATTRESS FABRIC	V-GST-100-BD
17 MATTRESS AND BOXSPRING KING	V-GST-100-BD
18 MATTRESS AND BOXSPRING DOUBLE	V-GST-100-BD
19 BED BASE - KING	V-GST-100-BD
20 MATTRESS AND BOXSPRING KING-ADA	V-GST-100-BD
21 BED BASE - KING ADA	V-GST-100-BD
22 MATTRESS AND BOXSPRING DOUBLE-ADA	V-GST-100-BD
23 BED BASE - DOUBLE ADA	V-GST-100-BD
24 MATTRESS AND BOXSPRING QUEEN	V-GST-100-BD
25 BED BASE - QUEEN	V-GST-100-BD
26 MATTRESS AND BOXSPRING QUEEN-ADA	V-GST-100-BD
27 ROMAN SHADE # NO. 28 SHADE	V-GST-100-BD
28 ADA 2.28ER SHADE AT ACCESS9.2" ROOM/S	V-GST-100-BD
29 NOT USED	V-GST-100-BD
30 SHEER AT FRENCH DOOR - NOT USED	V-GST-100-BD
31 SHEER FABRIC - NOT USED	V-GST-100-BD
32 NECK ROLL FLOW	V-GST-100-BD
33 CAS2(000)5 (200)	V-GST-100-BD
34 DRESSER	V-GST-200-CG
35 DRESSER WITHOUT TOP - NOT USED	V-GST-200-CG
36 HEADBOARD - DD	V-GST-200-CG
37 HEADBOARD - QUEEN	V-GST-200-CG
38 HEADBOARD - KING	V-GST-200-CG
39 NIGHTSTAND-DQ	V-GST-200-CG
40 NIGHTSTAND-DQ	V-GST-200-CG
41 DESK	V-GST-200-CG
42 MICROFRIDGE CABINET/DRESSER	V-GST-200-CG
43 MICROFRIDGE CABINET/DRESSER W/O TOP - OVAL COFFEE TABLE	V-GST-200-CG
44 SMALL DRESSER - NOT USED	V-GST-200-CG
45 MICROFRIDGE CABINET - NOT USED	V-GST-200-CG
46 END TABLE	V-GST-200-CG
47 DESK FLOOR STYL - NOT USED	V-GST-200-CG
48 DINING TABLE - NOT USED	V-GST-200-CG
49 HEADBOARD QUEEN	V-GST-200-CG
50 LARGE DESK (60")	V-GST-200-CG
51 COFFEE TABLE W/CASTERS @KING	V-GST-200-CG
52 VANITY BASE	V-GST-200-CG
53 VANITY BASE-ADA	V-GST-200-CG
54 CAS2(000)5 (300)	V-GST-200-CG
55 TASK DESK CHAIR	V-GST-300-SG
56 SOFA SLEEPER	V-GST-300-SG
57 SOFA SLEEPER FABRIC	V-GST-300-SG
58 LOUNGE CHAIR	V-GST-300-SG
59 LOUNGE CHAIR FABRIC	V-GST-300-SG
60 SIDE CHAIR	V-GST-300-SG
61 SIDE CHAIR FABRIC	V-GST-300-SG
62 RECLINER - NOT USED	V-GST-300-SG
63 RECLINER FABRIC - NOT USED	V-GST-300-SG
64 CHAIRS LOUNGE OR OPTIONAL SLEEPER SOFA	V-GST-300-SG
65 LAMPS / LIGHTING (400)	V-GST-400-LT
66 BESSIDE LAMP	V-GST-400-LT
67 NOT USED	V-GST-400-LT
68 BATH CEILING FIXTURE	V-GST-400-LT
69 VANITY LIGHT AT BATH	V-GST-400-LT
70 FLOOR LAMP	V-GST-400-LT
71 VANITY LIGHT AT BATH-ADA	V-GST-400-LT
72 TABLE LAMP	V-GST-400-LT
73 CEILING LIGHT AT ENTRY	V-GST-400-LT
74 DESK LAMP-FALL	V-GST-400-LT
75 ENTRY SCONCE - NOT USED	V-GST-400-LT
76 FLOOR LAMP W/O TABLE - NOT USED	V-GST-400-LT
77 SIDE SCONCE	V-GST-400-LT
78 DESK LAMP-SHORT	V-GST-400-LT
79 TASK LAMP AT WALL DESK	V-GST-400-LT

FF&E SCHEDULE (CONTINUED)	
80 ART MIRRORS (500)	V-GST-500-ART
81 FRAMED ARTWORK IN GUESTROOM	V-GST-500-ART
82 FRAMED ARTWORK IN GUESTROOM NOT USED	V-GST-500-ART
83 FRAMED ARTWORK IN GUESTROOM NOT USED	V-GST-500-ART
84 FULL LENGTH MIRROR	V-GST-500-ART
85 VANITY MIRROR	V-GST-500-ART
86 ARTIST MIRROR	V-GST-500-ART
87 ARTIST MIRROR - ADA	V-GST-500-ART
88 VANITY MIRROR - ADA	V-GST-500-ART
89 GUESTROOM MISC (600)	V-GST-600-MISC
90 MICROFRIDGE UNIT	V-GST-600-MISC
91 MICROWAVE	V-GST-600-MISC
92 REFRIGERATOR	V-GST-600-MISC
93 32" FLAT PANEL TV	V-GST-600-MISC
94 TV SWIVEL WALL MOUNT	V-GST-600-MISC
95 COFFEE MAKER	V-GST-600-MISC
96 CLOCK RADIO	V-GST-600-MISC
97 BESIDE TELEPHONE	V-GST-600-MISC
98 SPEAKER TELEPHONE	V-GST-600-MISC
99 HAIR DRYER	V-GST-600-MISC
100 TOILET PAPER HOLDER	V-GST-600-MISC
101 SHOWER CURTAIN ROD	V-GST-600-MISC
102 TOWEL BAR	V-GST-600-MISC
103 DECORATIVE TOWEL SHELF	V-GST-600-MISC
104 FASCIAL TISSUE DISPENSER	V-GST-600-MISC
105 ROBE HOOK	V-GST-600-MISC
106 SUIT HANGER MINI HOOK	V-GST-600-MISC
107 SUIT HANGER MINI HOOK	V-GST-600-MISC
108 LUGGAGE RACK	V-GST-600-MISC
109 IRON IRONBOARD HOOK	V-GST-600-MISC
110 PIVOT DIRECTOR	V-GST-600-MISC
111 COAT CLOSET ROD W/O SHELF	V-GST-600-MISC
112 COAT CLOSET ROD W/SHELF	V-GST-600-MISC
113 GUESTROOM DOOR LOCK	V-GST-600-MISC
114 WALLCOVERING (800)	V-GST-800-MISC
115 NOT USED	V-GST-800-MISC
116 NOT USED	V-GST-800-MISC

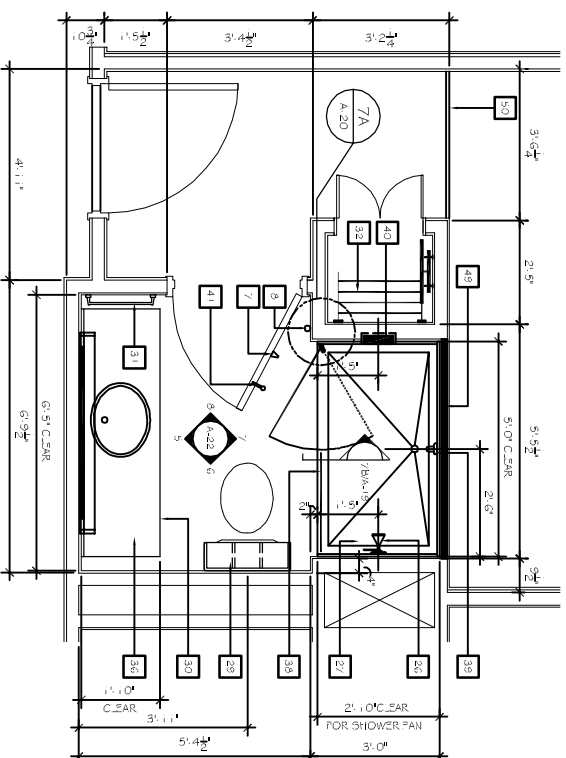
KEY SCHEDULE	
1 CARPET PAD & BASE	NOT USED
2 TEXTURE DRYWALL - REFER TO FINISH SCHEDULE	NOT USED
3 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
4 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
5 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
6 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
7 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
8 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
9 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
10 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
11 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
12 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
13 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
14 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
15 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
16 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
17 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
18 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
19 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
20 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
21 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
22 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
23 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
24 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
25 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
26 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
27 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
28 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
29 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
30 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
31 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
32 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
33 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
34 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
35 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
36 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
37 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
38 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
39 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
40 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
41 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
42 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
43 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
44 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
45 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
46 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
47 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
48 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
49 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
50 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
51 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
52 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
53 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
54 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
55 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
56 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
57 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
58 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
59 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
60 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
61 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
62 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
63 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
64 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
65 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
66 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
67 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
68 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
69 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
70 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
71 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
72 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
73 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
74 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
75 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
76 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
77 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
78 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
79 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
80 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
81 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
82 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
83 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
84 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
85 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
86 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
87 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
88 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
89 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
90 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
91 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
92 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
93 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
94 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
95 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
96 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
97 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
98 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
99 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
100 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
101 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
102 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
103 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
104 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
105 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
106 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
107 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
108 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
109 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
110 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
111 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
112 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
113 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
114 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
115 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
116 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
117 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
118 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
119 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
120 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
121 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
122 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
123 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
124 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
125 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
126 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
127 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
128 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
129 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
130 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
131 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
132 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
133 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
134 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
135 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
136 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
137 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
138 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
139 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
140 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
141 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
142 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
143 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
144 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
145 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
146 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
147 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
148 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
149 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
150 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
151 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
152 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
153 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
154 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
155 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
156 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
157 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
158 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
159 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
160 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
161 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
162 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
163 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
164 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
165 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	NOT USED
166 TIE-IN WALL AIR CONDITIONING UNIT ROUGH OPENING 3' CLOTHES ROD	



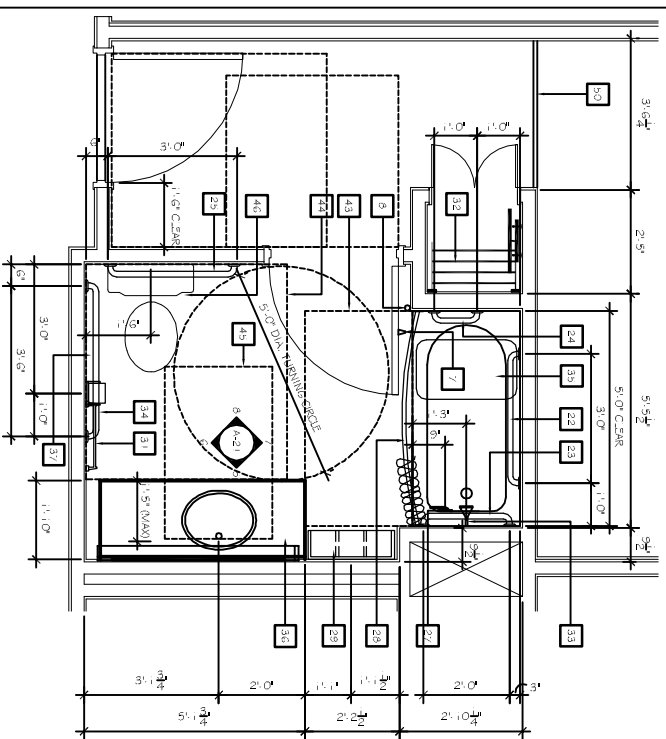
1 STANDARD BATH W/ TUB  
SCALE: 1/2" = 1'-0"



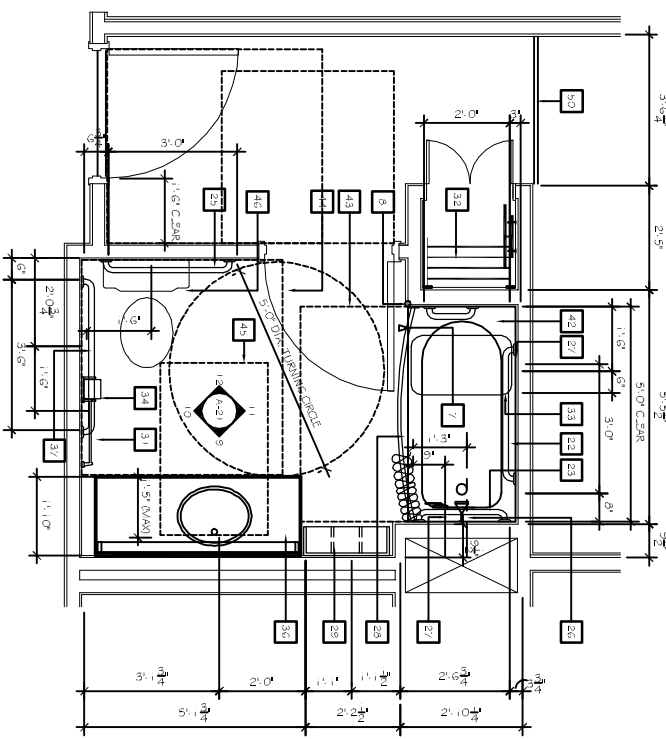
3 2-ROOM SUITE BATH  
SCALE: 1/2" = 1'-0"



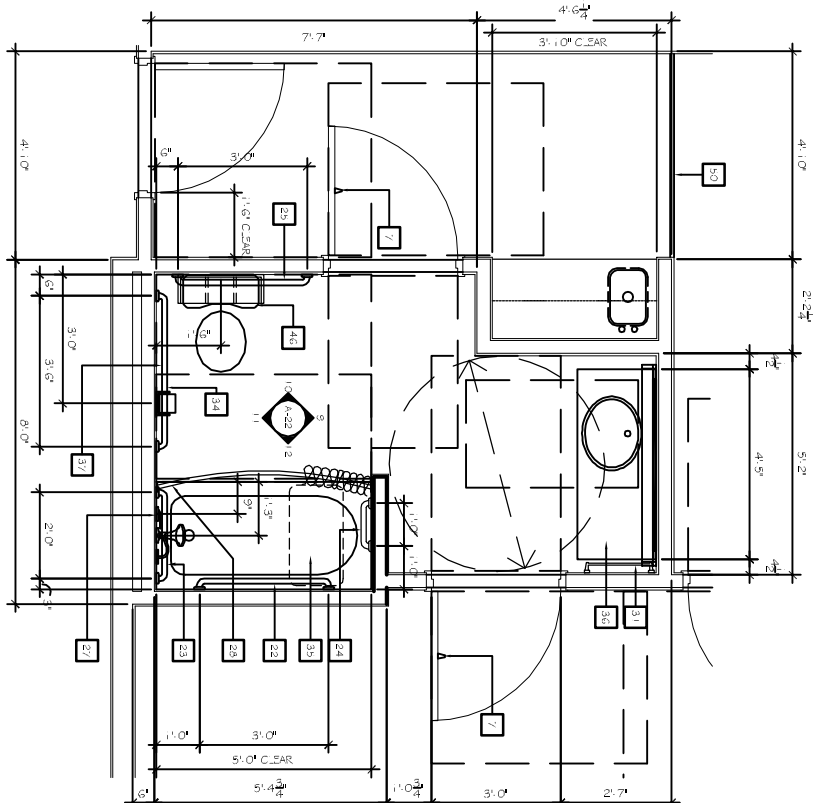
5 STANDARD BATH W/ WALK-IN SHOWER  
SCALE: 1/2" = 1'-0"



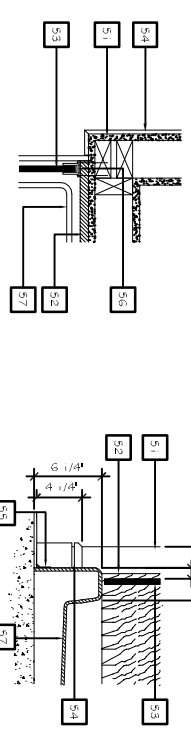
2 ACCESSIBLE BATH W/ TUB  
SCALE: 1/2" = 1'-0"



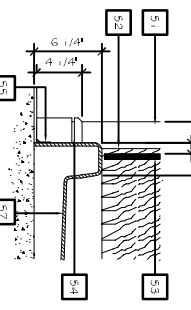
4 ACCESSIBLE BATH W/ ROLL-IN SHOWER  
SCALE: 1/2" = 1'-0"



6 ACCESSIBLE BATH @ 2-ROOM SUITE  
SCALE: 1/2" = 1'-0"



DETAIL - A



DETAIL - B

7 DETAILS AT WALK-IN SHOWER  
SCALE: 1/2" = 1'-0"

NOTE: PLAN DIMENSIONS SHOWN ON THIS DRAWING ARE TO FACE OF FINISH WALLS UNLESS NOTED OTHERWISE.  
FOR F.F.E. SCHEDULE SEE VIBRANT DESIGN SCHEDULE MANUAL REFER A-01 FOR PARTITION TYPES

GENERAL NOTES	
1.	ELECTRICAL OUTLETS IN ADJACENT ROOMS OF THE SAME TYPE SHALL BE OFFSET A MINIMUM OF 6" (SEE 50102).
2.	REFER TO SCHEDULE FOR FINISH TYPES FOR LOCATION OF GUEST ROOM TYPES
3.	A.L. = ALL DIMENSIONS ARE TO FACE OF STUD

RESERVE FINISH AS SECTION 3000 FOR PAINT AND MATERIALS. (SEE 300)

KEY SCHEDULE	
1	CURTAIN ROD HANGERS
2	TUBLINE OVERHANG - REFER TO FINISH SCHEDULE
3	CLOTHING ROD
4	TRIM - WALL AND CORNERWORK WITH ROUGH OPENING 3/8" RADIUS
5	REINFORCING BLOCKING IN WALL
6	TUBLINE CURBING - REFER TO FINISH SCHEDULE
7	DOOR HINGED DOOR STOP
8	DOOR HINGED DOOR STOP
9	DOOR HINGED DOOR STOP
10	DOOR HINGED DOOR STOP
11	DOOR HINGED DOOR STOP
12	DOOR HINGED DOOR STOP
13	DOOR HINGED DOOR STOP
14	DOOR HINGED DOOR STOP
15	DOOR HINGED DOOR STOP
16	DOOR HINGED DOOR STOP
17	DOOR HINGED DOOR STOP
18	DOOR HINGED DOOR STOP
19	DOOR HINGED DOOR STOP
20	DOOR HINGED DOOR STOP
21	DOOR HINGED DOOR STOP
22	DOOR HINGED DOOR STOP
23	DOOR HINGED DOOR STOP
24	DOOR HINGED DOOR STOP
25	DOOR HINGED DOOR STOP
26	DOOR HINGED DOOR STOP
27	DOOR HINGED DOOR STOP
28	DOOR HINGED DOOR STOP
29	DOOR HINGED DOOR STOP
30	DOOR HINGED DOOR STOP
31	DOOR HINGED DOOR STOP
32	DOOR HINGED DOOR STOP
33	DOOR HINGED DOOR STOP
34	DOOR HINGED DOOR STOP
35	DOOR HINGED DOOR STOP
36	DOOR HINGED DOOR STOP
37	DOOR HINGED DOOR STOP
38	DOOR HINGED DOOR STOP
39	DOOR HINGED DOOR STOP
40	DOOR HINGED DOOR STOP
41	DOOR HINGED DOOR STOP
42	DOOR HINGED DOOR STOP
43	DOOR HINGED DOOR STOP
44	DOOR HINGED DOOR STOP
45	DOOR HINGED DOOR STOP
46	DOOR HINGED DOOR STOP
47	DOOR HINGED DOOR STOP
48	DOOR HINGED DOOR STOP
49	DOOR HINGED DOOR STOP
50	DOOR HINGED DOOR STOP
51	DOOR HINGED DOOR STOP
52	DOOR HINGED DOOR STOP
53	DOOR HINGED DOOR STOP
54	DOOR HINGED DOOR STOP
55	DOOR HINGED DOOR STOP
56	DOOR HINGED DOOR STOP
57	DOOR HINGED DOOR STOP
58	DOOR HINGED DOOR STOP
59	DOOR HINGED DOOR STOP
60	DOOR HINGED DOOR STOP
61	DOOR HINGED DOOR STOP
62	DOOR HINGED DOOR STOP
63	DOOR HINGED DOOR STOP
64	DOOR HINGED DOOR STOP
65	DOOR HINGED DOOR STOP
66	DOOR HINGED DOOR STOP
67	DOOR HINGED DOOR STOP
68	DOOR HINGED DOOR STOP
69	DOOR HINGED DOOR STOP
70	DOOR HINGED DOOR STOP
71	DOOR HINGED DOOR STOP
72	DOOR HINGED DOOR STOP
73	DOOR HINGED DOOR STOP
74	DOOR HINGED DOOR STOP
75	DOOR HINGED DOOR STOP
76	DOOR HINGED DOOR STOP
77	DOOR HINGED DOOR STOP
78	DOOR HINGED DOOR STOP
79	DOOR HINGED DOOR STOP
80	DOOR HINGED DOOR STOP
81	DOOR HINGED DOOR STOP
82	DOOR HINGED DOOR STOP
83	DOOR HINGED DOOR STOP
84	DOOR HINGED DOOR STOP
85	DOOR HINGED DOOR STOP
86	DOOR HINGED DOOR STOP
87	DOOR HINGED DOOR STOP
88	DOOR HINGED DOOR STOP
89	DOOR HINGED DOOR STOP
90	DOOR HINGED DOOR STOP
91	DOOR HINGED DOOR STOP
92	DOOR HINGED DOOR STOP
93	DOOR HINGED DOOR STOP
94	DOOR HINGED DOOR STOP
95	DOOR HINGED DOOR STOP
96	DOOR HINGED DOOR STOP
97	DOOR HINGED DOOR STOP
98	DOOR HINGED DOOR STOP
99	DOOR HINGED DOOR STOP
100	DOOR HINGED DOOR STOP

**DAMMON ENGINEERING, INC.**  
 CHIEF ENGINEER  
 DAMMON, P.E.  
 ENAMETT  
 CHIEF ARCHITECT  
 ROBERT  
 WILTSE

554 OLD SPANISH TRAIL  
 SUITE 111, LA 70458  
 OFFICE: 985-649-5832  
 FAX: 985-641-5950

WWW.DAMMONENGINEERING.COM  
 DAMMONENR@BELL-SOUTH.NET

ARCHITECTURE  
 ENGINEERING  
 STUDIES  
 PLANNING  
 INVESTIGATION  
 EXPERT WITNESS

LA QUINTA  
 INN & SUITES

SPORTSMAN PARK  
 LOT 14  
 CABLEAS PARKWAY  
 GONZALES  
 LOUISIANA

ADA  
 BATHROOMS

REV: \_\_\_\_\_

SCALE: AS NOTED

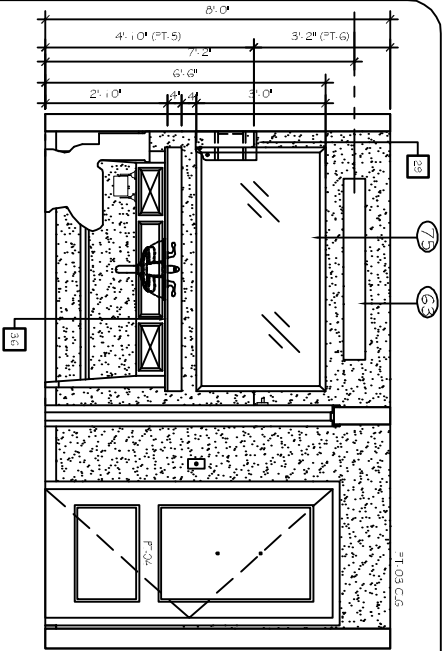
JOB#: 21141

DATE: 07-03-12

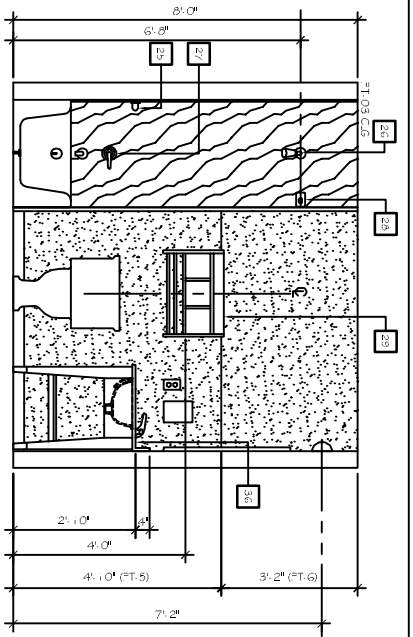
SHEET 25

A-20

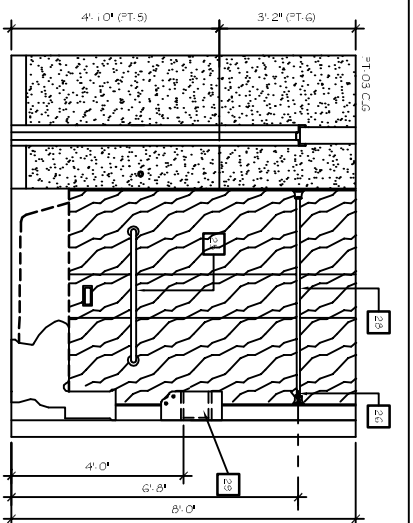
OF 36



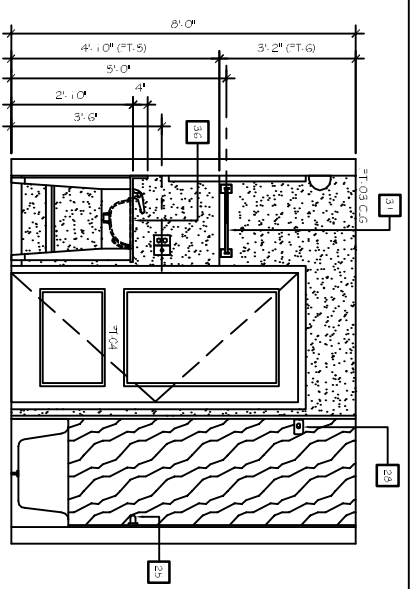
1 BATH ELEVATION  
SCALE: 1/2" = 1'-0"



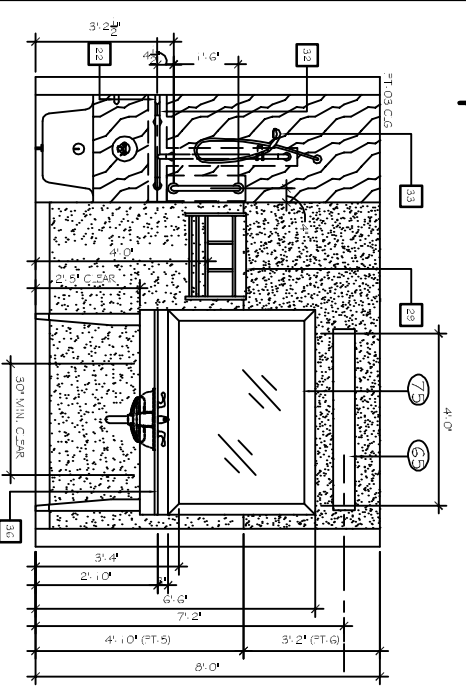
2 BATH ELEVATION  
SCALE: 1/2" = 1'-0"



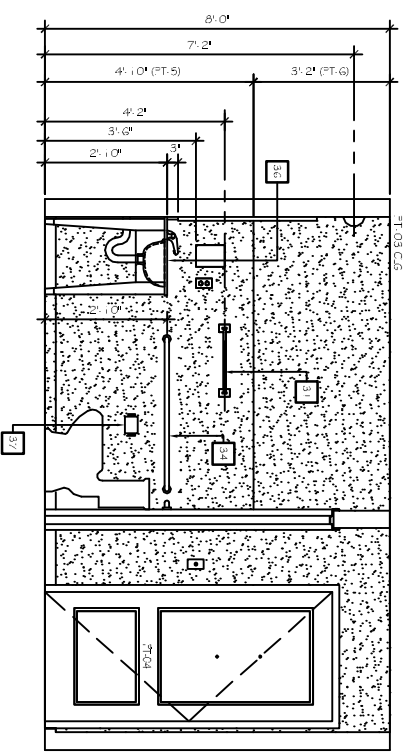
3 BATH ELEVATION  
SCALE: 1/2" = 1'-0"



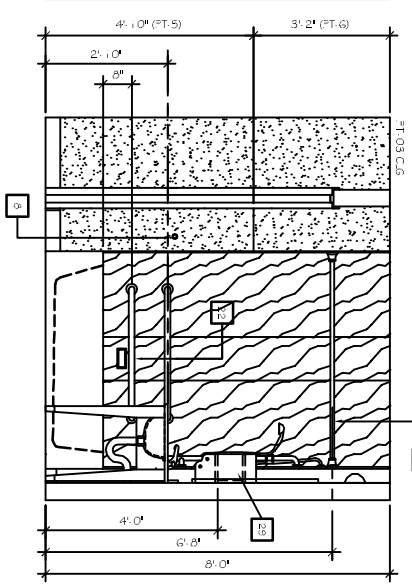
4 BATH ELEVATION  
SCALE: 1/2" = 1'-0"



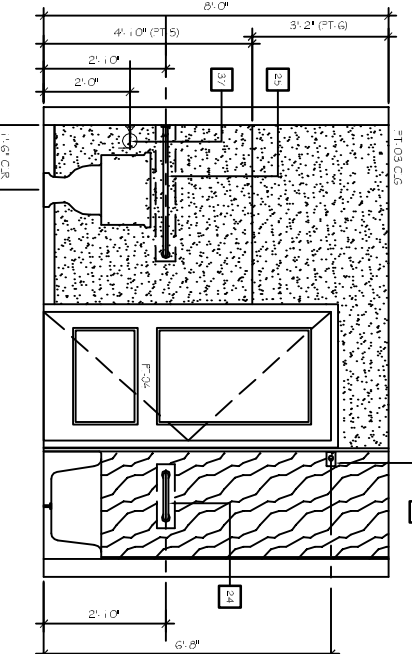
5 BATH ELEVATION  
SCALE: 1/2" = 1'-0"



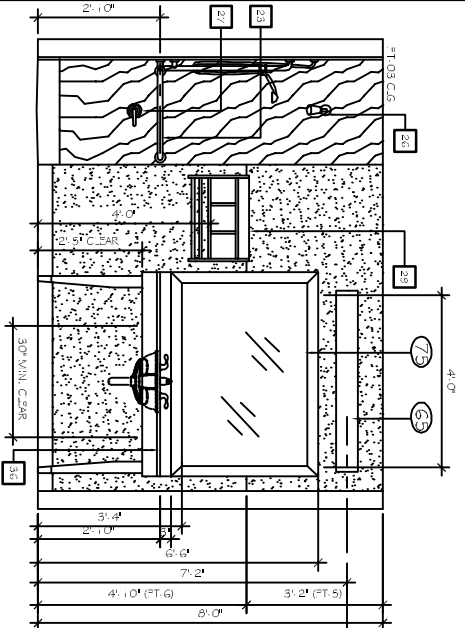
6 BATH ELEVATION  
SCALE: 1/2" = 1'-0"



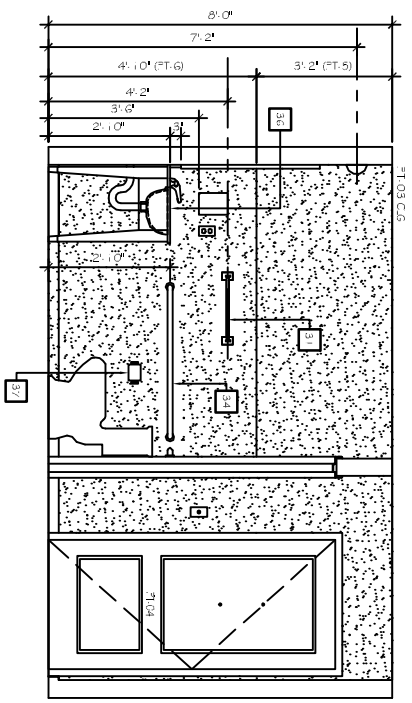
7 BATH ELEVATION  
SCALE: 1/2" = 1'-0"



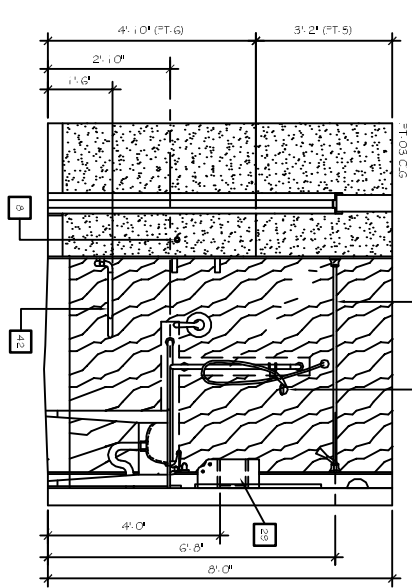
8 BATH ELEVATION  
SCALE: 1/2" = 1'-0"



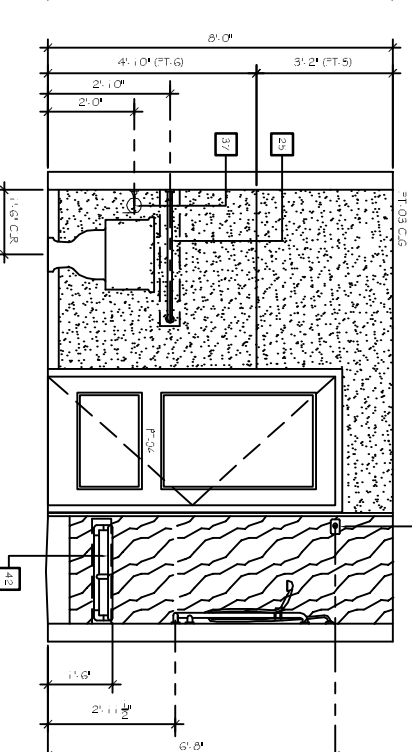
9 BATH ELEVATION  
SCALE: 1/2" = 1'-0"



10 BATH ELEVATION  
SCALE: 1/2" = 1'-0"



11 BATH ELEVATION  
SCALE: 1/2" = 1'-0"



12 BATH ELEVATION  
SCALE: 1/2" = 1'-0"

GENERAL NOTES

REFER DRAWING A-4.10 FOR XX RENOVATIONS  
FOR F.F.E. SCHEDULE SEE VIBRANT DESIGN SCHEDULE MANUAL  
REFER A-4.01 FOR PARTITION TYPES

1. ELECTRICAL OUTLETS IN ADJACENT ROOMS OF THE SAME TYPE SHALL BE OFFSET A MINIMUM OF 8" SEE 39 STUD. TYP.
2. REFER TO BUILDING PLANS FOR LOCATION OF GUEST ROOM.
3. ALL DIMENSIONS ARE TO FACE UNLESS NOTED OTHERWISE.

REV: \_\_\_\_\_  
SCALE: AS NOTED  
JOB#: 2141  
DATE: 07-03-12  
SHEET 26  
A-21  
OF 36

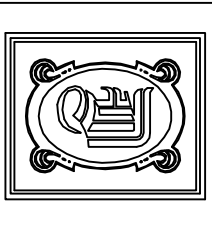
BATH ELEVATIONS  
SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

LA QUINTA  
INN & SUITES

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

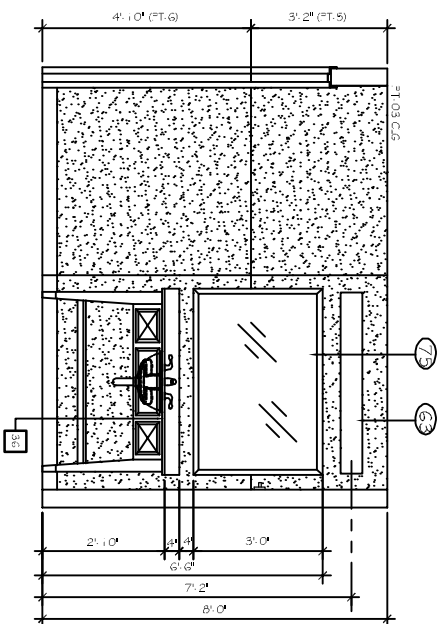
WWW.DAMMONENGINEERING.COM  
EMAIL: DAMMONINC@BLSOUTH.NET

554 OLD SPANISH TRAIL  
SUITE L.A. 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950



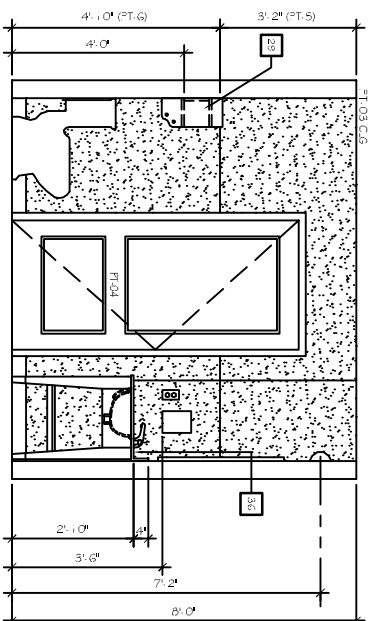
CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.

CHIEF ARCHITECT  
ROBERT  
WILTSE



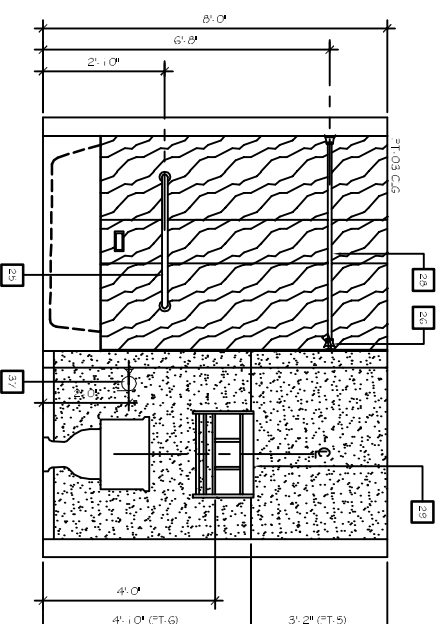
1 BATH ELEVATION

SCALE: 1/2" = 1'-0"



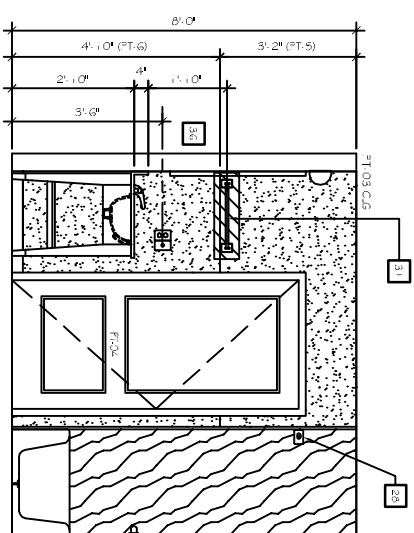
2 BATH ELEVATION

SCALE: 1/2" = 1'-0"



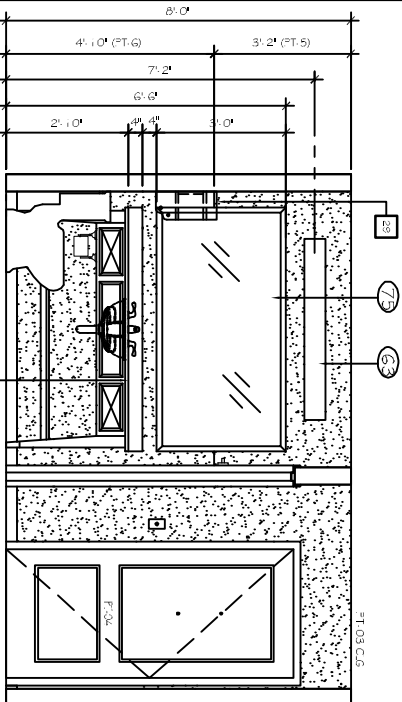
3 BATH ELEVATION

SCALE: 1/2" = 1'-0"



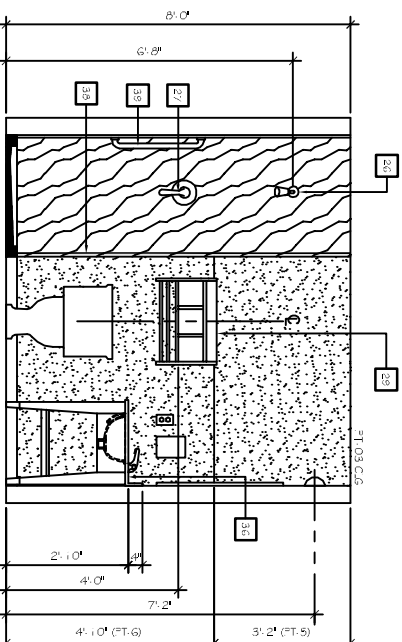
4 BATH ELEVATION

SCALE: 1/2" = 1'-0"



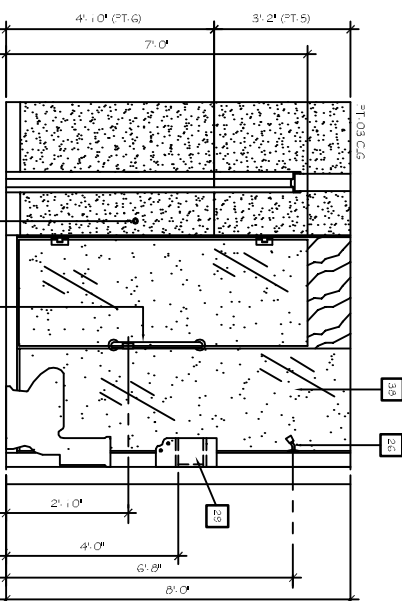
5 BATH ELEVATION

SCALE: 1/2" = 1'-0"



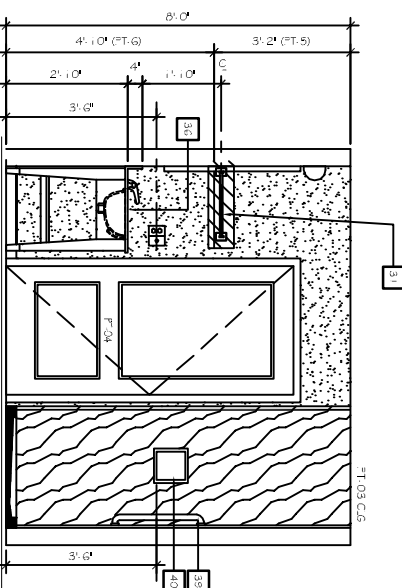
6 BATH ELEVATION

SCALE: 1/2" = 1'-0"



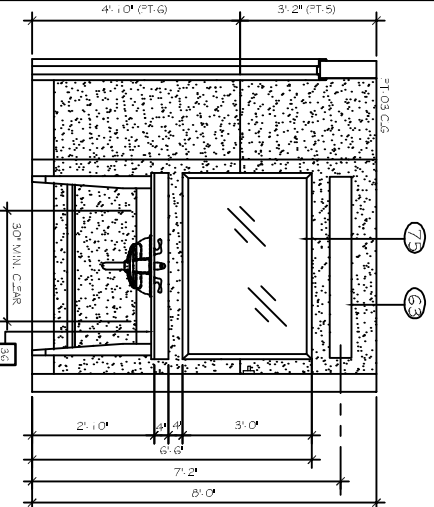
7 BATH ELEVATION

SCALE: 1/2" = 1'-0"



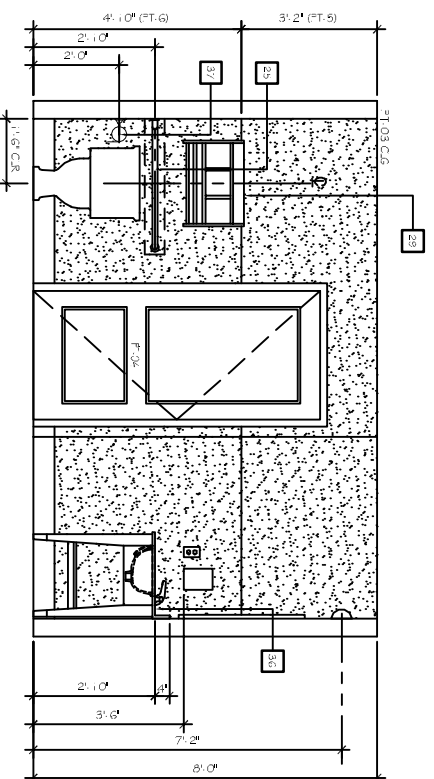
8 BATH ELEVATION

SCALE: 1/2" = 1'-0"



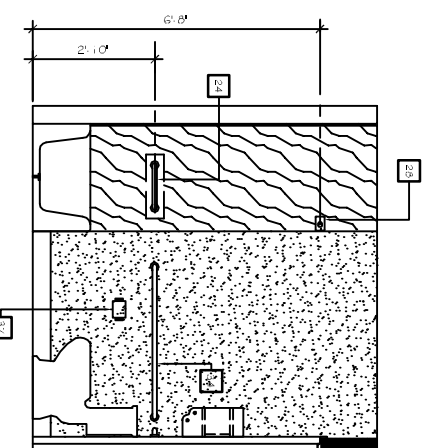
9 BATH ELEVATION

SCALE: 1/2" = 1'-0"



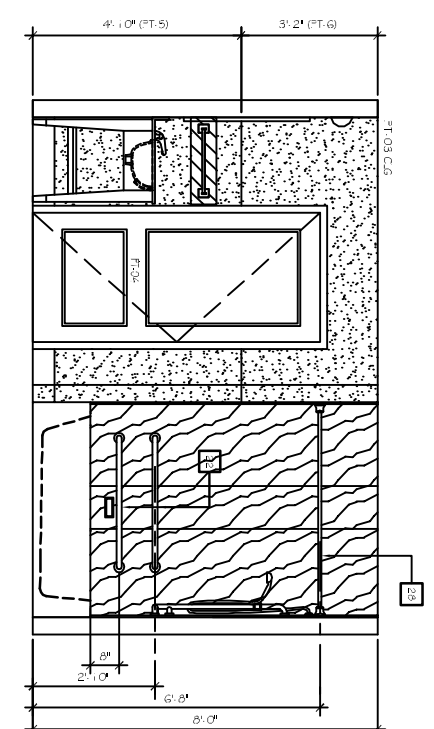
10 BATH ELEVATION

SCALE: 1/2" = 1'-0"



11 BATH ELEVATION

SCALE: 1/2" = 1'-0"

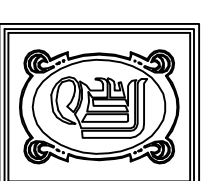


12 BATH ELEVATION

SCALE: 1/2" = 1'-0"

GENERAL NOTES

1. ELECTRICAL OUTLETS IN ADJACENT ROOMS OF THE SAME TYPE SHALL BE OFFSET A MINIMUM OF 8" (SEE 59.910D).
  2. REFER TO SCHEDULING "A" AND FOR LOCATION OF GUEST ROOM TYPES.
  3. ALL "A" DIMENSIONS ARE TO FACE OF STUD.
- REFER DRAWING A410 FOR  KEYNOTES
- FOR F.F.E. SCHEDULE SEE UNIQUE DESIGN SCHEME MANUAL REFER A-601 FOR PARTITION TYPES
- REFERENCING FINISH SEE SECTION BOOK FOR FINISH AND MATERIALS SCHEDULE



**DAMMON**  
ENGINEERING, INC.  
CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SUITE L, LA. 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELL.SOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

BATH  
ELEVATIONS

REV:

SCALE: AS NOTED

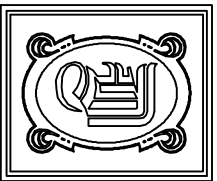
JOB#: 2141

DATE: 07-03-12

SHEET 27

A-22

OF 36



**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.

CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SUITE L, LA. 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WWW.DAMMONENGINEERING.COM  
WEBSITE:  
EMAIL:  
DAMMONENG@BELLCSOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES

SPORSTMAN'S PARK  
LOT 14  
CABELLA'S PARKWAY  
GONZALES  
LOUISIANA

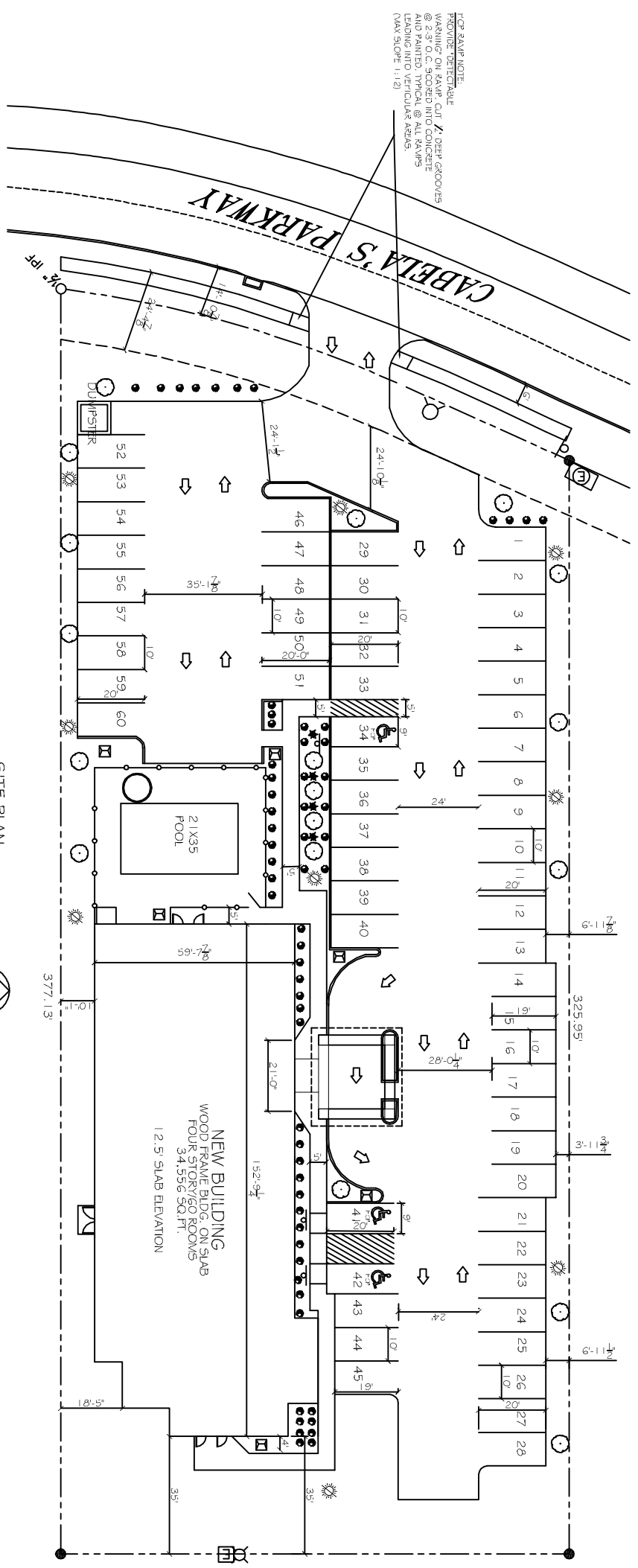
SITE & LANDSCAPING  
PLAN

REV: 7-30-12  
SCALE: AS NOTED  
JOB#: 2141  
DATE: 07-03-12  
SHEET 2

C-1

OF 36

- SITE LEGEND**
- - - - - PROPERTY LINE
  - - - - - SETBACK LINE
  - - - - - BUFFER ZONE LINE
  - ..... UTIL. EASEMENT LINE
  - - - - - OPAQUE FENCE
  - ⊞ HANDICAP PARKING
  - ⊞ HANDICAP PARKING SIGN
  - ⊞ LITTER RECEPTACLE
  - ⇨ TRAFFIC ARROW
  - ☀ SITE LIGHTING

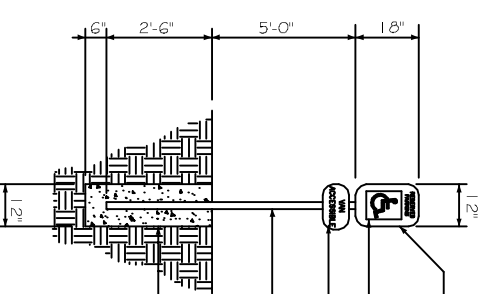
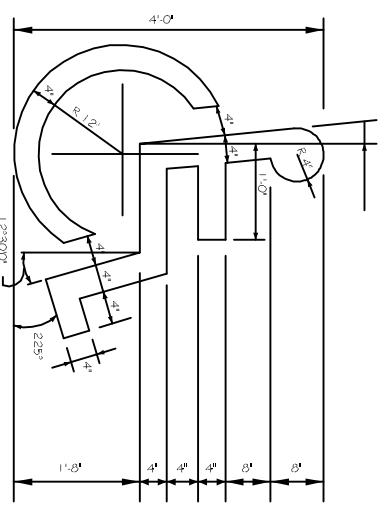


**SITE PLAN**  
SCALE: 1"=20'-0"

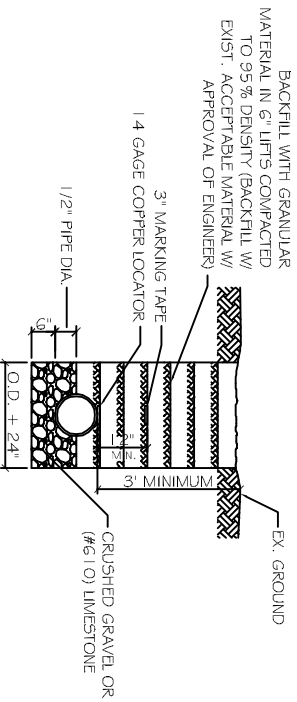
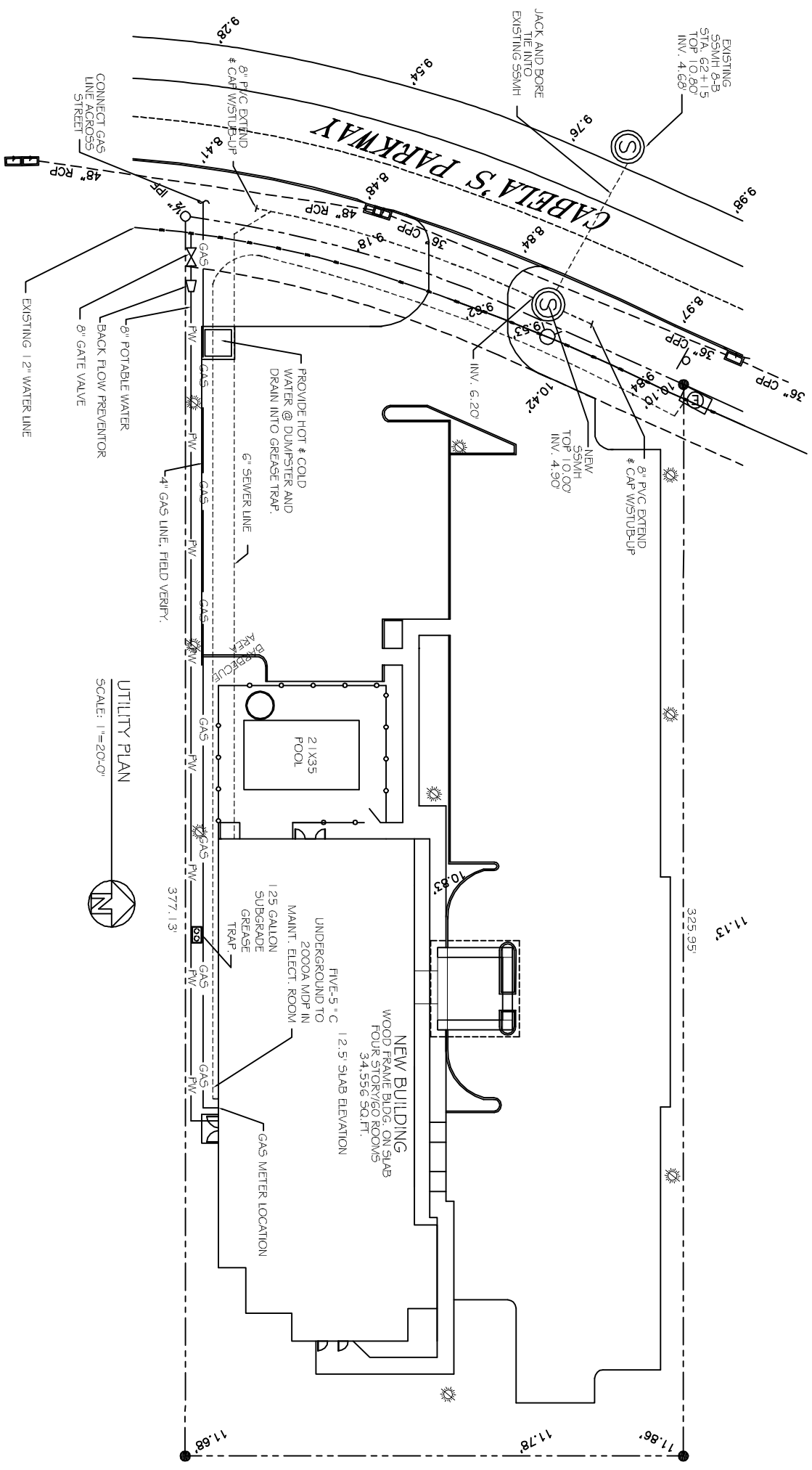
**NOTE:**  
SIGNAGE SHALL COMPLY  
WITH SIGNAGE GUIDELINES

- 9 GA. SHEET METAL MOUNT  
WITH 3 CHROME ROUND HEAD  
SCREWS (WHITE BACKGROUND)
- SILK SCREEN INTERNATIONAL H.C.  
SYMBOL (WHITE ON BLUE BACKGROUND)
- VAN  
ACCESSIBLE SIGN
- 2"x2" STEEL TUBE  
CLOSE TOP END AND GRIND SMOOTH.  
PAINT WHITE
- CONC. BASE TO BE CENTER ON  
H.C. PARKING SPACE. TYP.

**PARKING REQUIREMENTS**  
REQUIRED: 1 SPACE PER ROOM  
PROVIDED: 60 SPACES



- SITE LEGEND**
- - - PROPERTY LINE
  - - - SETBACK LINE
  - ..... BUFFER ZONE LINE
  - - - UTIL. EASEMENT LINE
  - - - OPAQUE FENCE
  - ☀ SITE LIGHTING



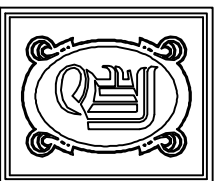
NOTE: A MINIMUM 1.0' HORIZ. AND 1.6' VERT. SEPARATION IS REQUIRED BETWEEN WATER AND SEWER LINES.

PIPE BEDDING DETAIL FOR SEWER AND WATER  
SCALE: N.T.S.

UTILITIES NOTE: ALL UTILITIES SHALL BE PLACED UNDERGROUND. ALL UTILITIES ARE DRAWN DIAGRAMMATICALLY.

**SITE LIGHTING**  
EXTERIOR LIGHTING SHALL BE SHADED OR INWARDLY DIRECTED IN SUCH A MANNER SO THAT NO DIRECT LIGHTING OR GLARE BE CAST BEYOND THE PROPERTY LINE. THE INTENSITY OF SUCH LIGHTING SHALL NOT EXCEED ONE FOOT CANDLE AS MEASURED AT THE ABUTTING PROPERTY LINE. (N/A)

UTILITY PLAN  
SCALE: 1"=20'-0"



**DAMMON ENGINEERING, INC.**

CHIEF ENGINEER  
EMMETT DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT WILTSE

554 OLD SPANISH TRAIL  
SUITE L, LA. 70452  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELLFLOW.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES

SPORTSMAN'S PARK  
LOT 14  
CABELA'S PARKWAY  
GONZALES  
LOUISIANA

UTILITY  
PLAN

REV: 7-30-12

SCALE: AS NOTED

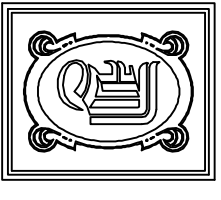
JOB#: 2141

DATE: 07-03-12

SHEET 3

C-2

OF 36



**DAMMON ENGINEERING, INC.**

CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SUITE, LA. 70456  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WWW.DAMMONENGINEERING.COM

VERSION:

EMAIL: DAMMONENG@BELL.SOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES  
SPORTSMAN'S PARK  
LOT 14  
CABELLA'S PARKWAY  
GONZALES  
LOUISIANA

PAVING & DRAINAGE  
PLAN

REV: 7-30-12  
SCALE: AS NOTED  
JOB#: 2141  
DATE: 07-03-12  
SHEET 4

C-3

OF 36

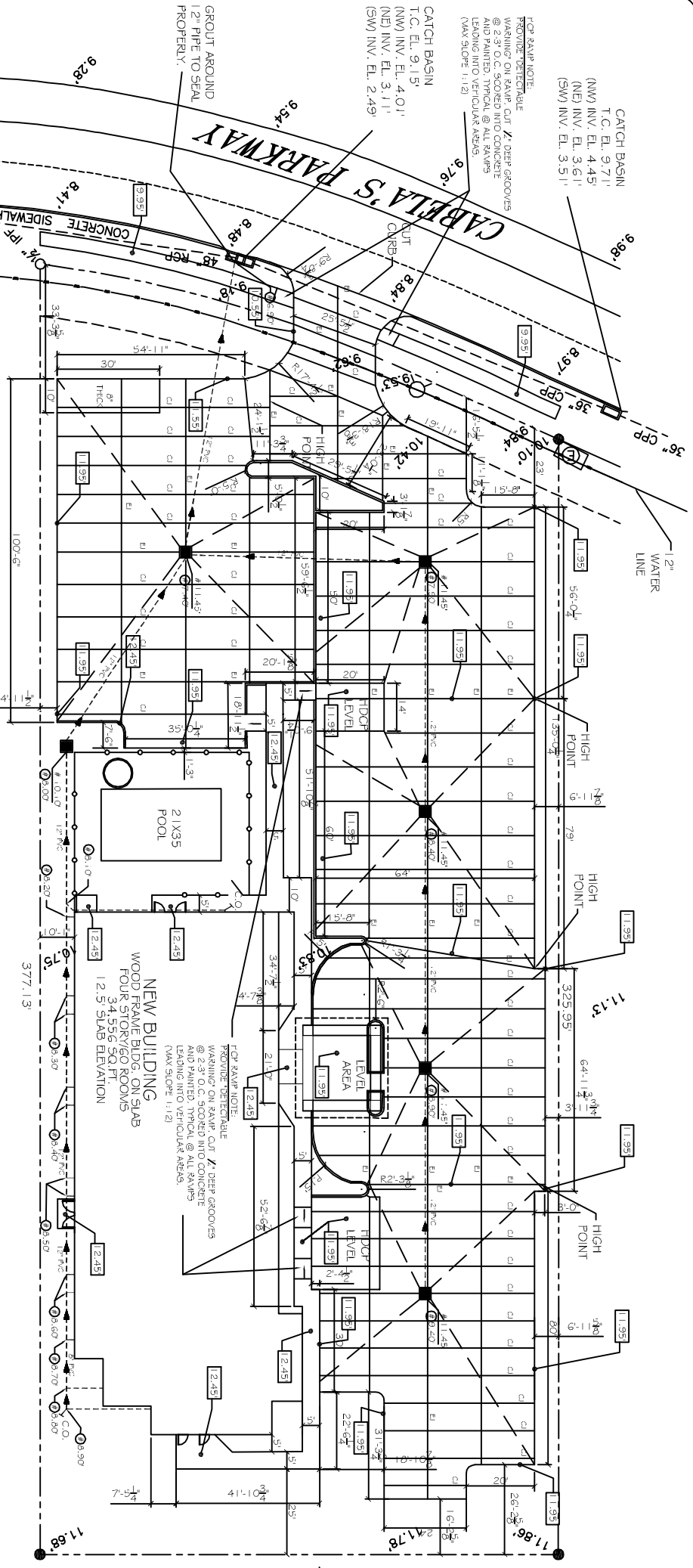
**LEGEND**

- - - - - PROPERTY LINE
- - - - - SETBACK LINE
- - - - - BUFFER ZONE LINE
- - - - - UTIL. EASEMENT LINE
- - - - - CONTROL JT.
- - - - - EXPANSION JT.
- ↑ SHEET FLOW ARROW
- ⊖ - INVERT ELEVATION
- ⊕ - TOP OF GRATE ELEVATION
- - NEW ELEVATION

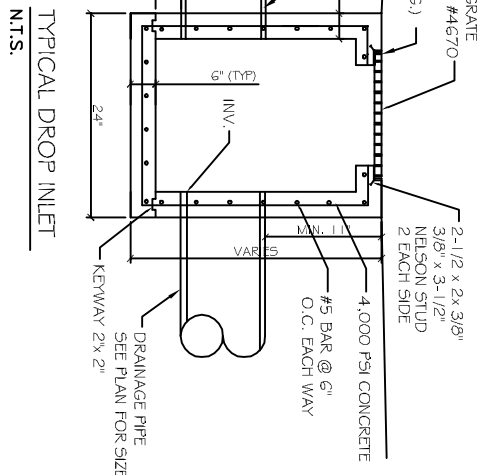
- DRAINAGE PLAN NOTES:**
1. DRAIN PIPE & FITTINGS WITHIN PROPERTY LINE SHALL BE POLYVINYL CHLORIDE PLASTIC PIPE, MEETING CLASS 100 C-900 PVC.
  2. ELEVATIONS SHOWN ARE M.S.L.
  3. FIELD VERIFY ALL ELEVATIONS AND DRAINAGE SYSTEM PLACEMENT PRIOR TO START OF WORK.
  4. THERE IS NO EVIDENCE OF EXISTING OFF-SITE FLOW CROSSING THE PROPERTY.

**PAVING NOTES:**

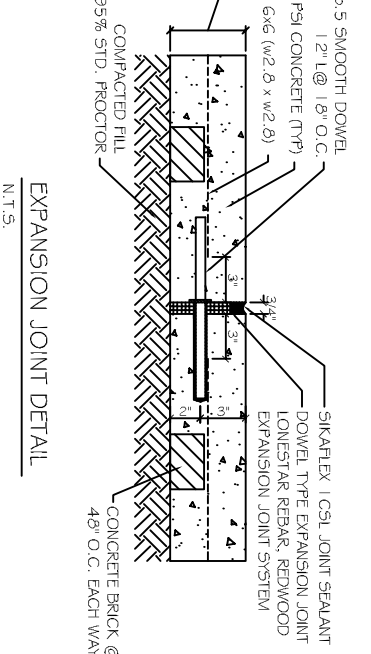
- 1) ALL NEW CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 4,000 PSI AT 28 DAYS AND A MINIMUM THICKNESS OF 5" CONCRETE MIX SHALL BE IN ACCORDANCE WITH THE LATEST REVISION OF ASTM C-150 TYPE 1.
- 2) CONCRETE PAVING THICKNESS SHALL VARY AS FOLLOWS:
  - a) APRONS = 6" THICKNESS
  - b) DRIVEWAYS = 6" THICKNESS
  - c) PARKING AREAS = 5" THICKNESS
  - d) DUMPSTER PAD = 6" THICKNESS
- 3) ALL REINFORCING STEEL SHALL MEET ASTM-A615 (GRADE 60).
- 4) ALL REINFORCING STEEL SHALL BE SECURELY SUPPORTED TO PREVENT BOTH VERTICAL AND HORIZONTAL MOVEMENT DURING CONCRETE PLACEMENT. ALL CONTROL AND EXPANSION JOINTS SHALL BE LOCATED AND INSTALLED AS SHOWN ON THE PAVING PLAN AND IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.
- 5) ALL SUB GRADE FILL SHALL BE SELECT GRANULAR MATERIAL COMPACTED TO 95% STANDARD PROCTOR DENSITY IN A MAXIMUM OF 6" LIFTS.
- 6) CONTRACTOR SHALL CONTACT THEIR REGULATORY DEPARTMENT OF ENGINEERING PRIOR TO CONDUCTING ANY WORK.
- 7) ANY WORK WITHIN THE ROADWAY OR ADJACENT TO THE ROADWAY CAUSING AN INTERFERENCE TO VEHICULAR TRAFFIC REQUIRES PRIOR APPROVAL FROM THE CITY TRAFFIC ENGINEERING DIVISION, AND MUST CONFORM TO THE REQUIREMENTS SET FORTH BY THE UNIFORM MANUAL OF TRAFFIC CONTROL DEVICES OF THE STATE OF LOUISIANA. THE CONTRACTOR MUST FURNISH ALL NECESSARY TRAFFIC SIGNS AND/OR BARRICADES AND MAINTAIN THEM DURING CONSTRUCTION ACTIVITY.



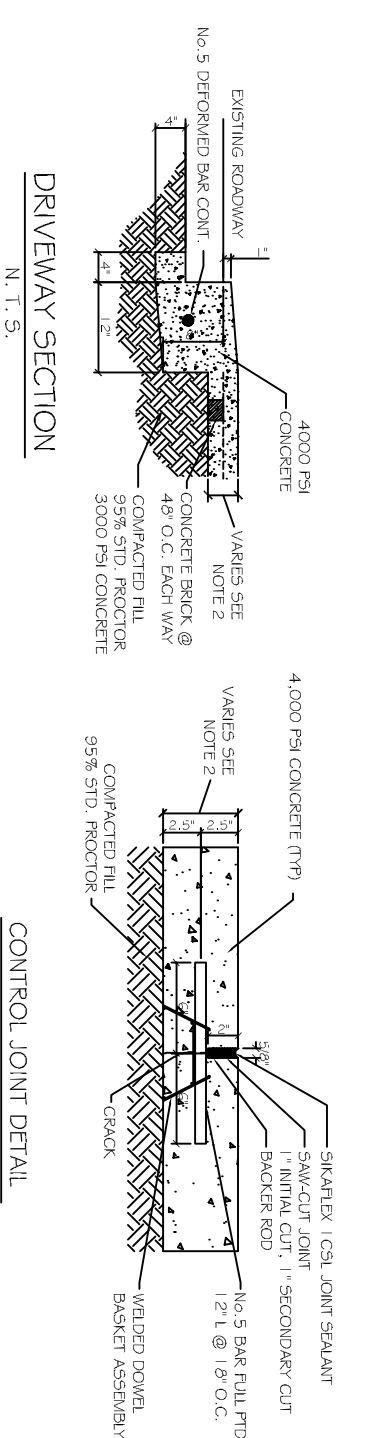
PAVING & DRAINAGE PLAN  
SCALE: 1"=20'-0"



TYPICAL DROP INLET  
N.T.S.



TYPICAL CURB DETAIL  
N.T.S.

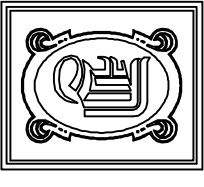


DRIVEWAY SECTION  
N.T.S.

CONTROL JOINT DETAIL  
N.T.S.

EXPANSION JOINT DETAIL  
N.T.S.





**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
FAMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SUITE L, LA, 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONERS@BLSOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14

CABLEAS PARKWAY  
GONZALES  
LOUISIANA

GROUND FLR  
ELECTRICAL PLAN

REV:

SCALE: AS NOTED

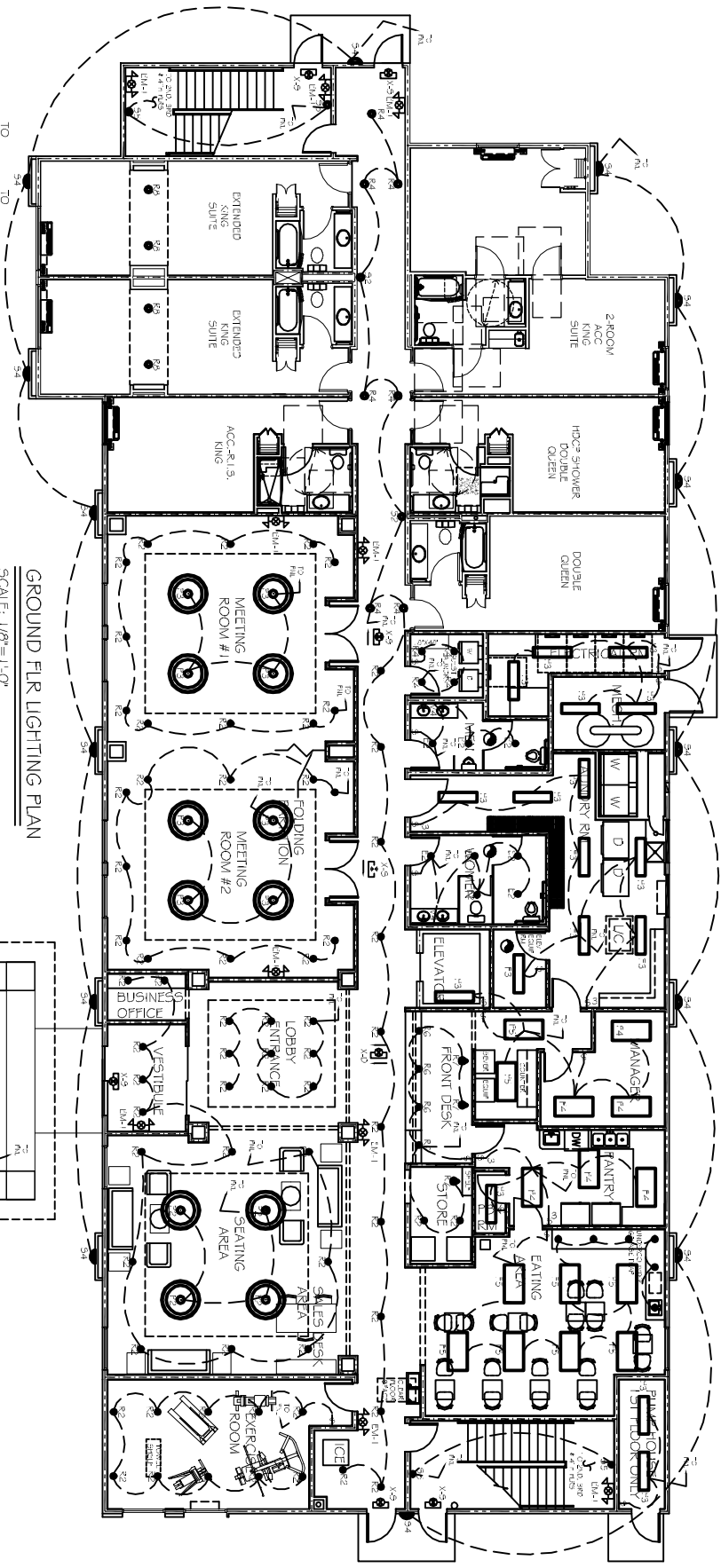
JOB#: 2141

DATE: 07-03-12

SHEET 30

E-1

OF 36



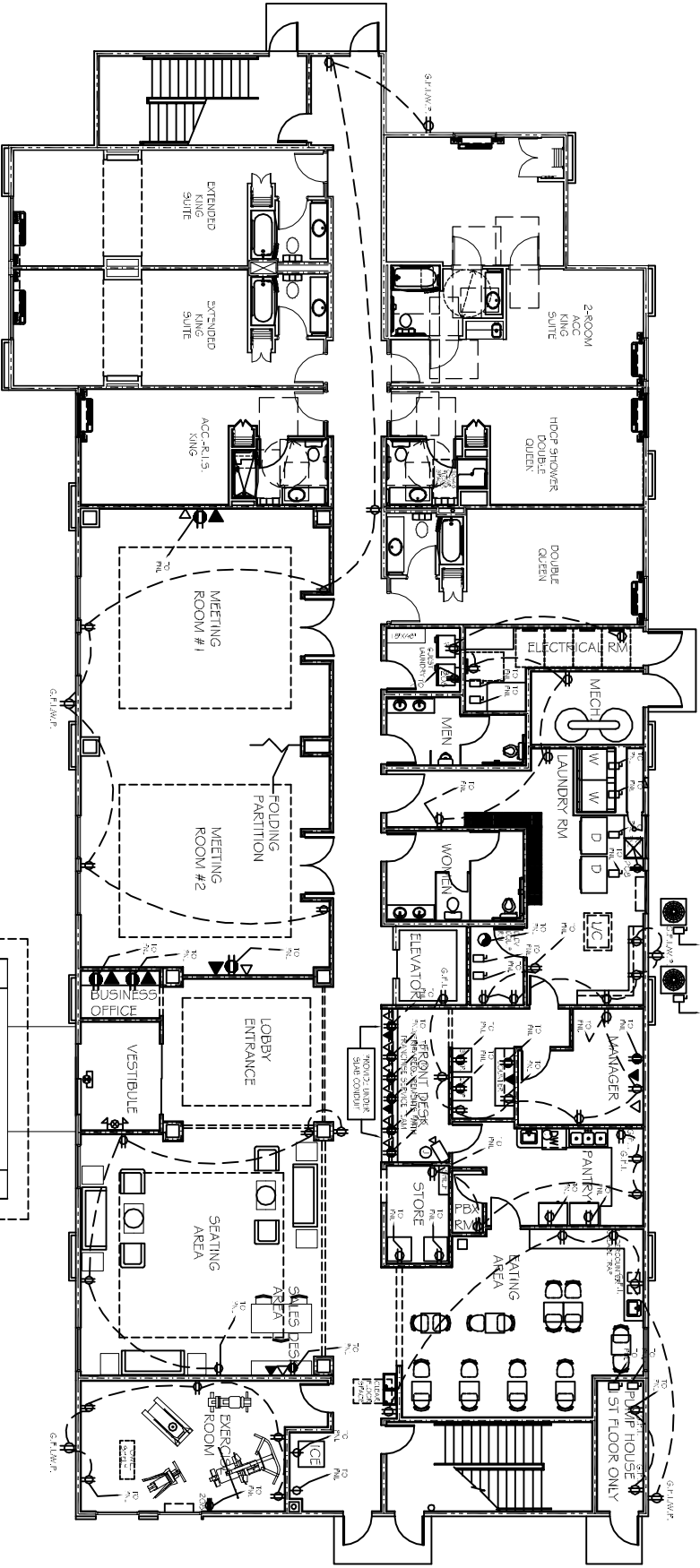
GROUND FLR LIGHTING PLAN  
SCALE: 1/8"=1'-0"

**GENERAL NOTES:**

FOR ALL POWER AND LIGHTING LOCATIONS IN SUITES  
SEE SHEETS A-13, A-14, A-15, A-16, A-17, A-18, A-19, A-20, A-21 & A-22  
FOR REFERENCE. VERIFY ALL LOCATIONS WITH OWNER.

**LEGEND**

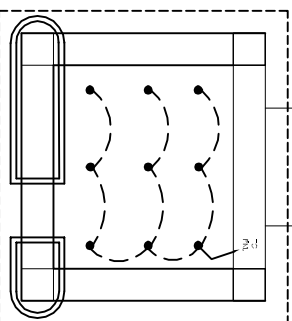
- 1 HOUR RATED INTERIOR WALL
- SEE U/L# U333- SHEET A-2
- 1 HOUR RATED EXTERIOR WALL
- SEE U/L# U356- SHEET A-2

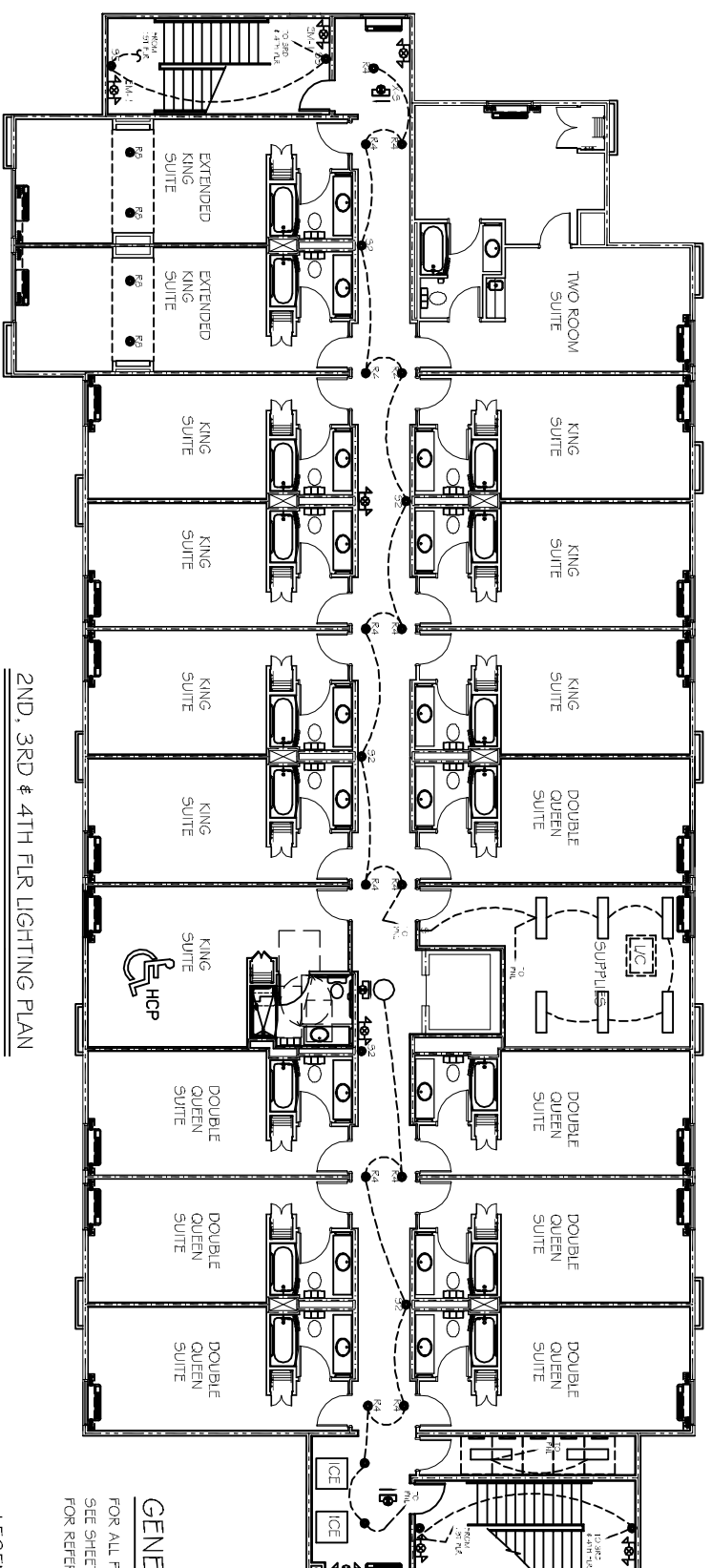


GROUND FLR POWER PLAN  
SCALE: 1/8"=1'-0"

**ELECTRICAL NOTES**

1. ALL WORK SHALL CONFORM TO THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE, THE GOVERNING ELECTRICAL CODE AND ALL OTHER INSPECTION DEPARTMENTS HAVING JURISDICTION. OBTAIN CERTIFICATES OR APPROVAL WHERE REQUIRED.
2. ALL MATERIALS FURNISHED SHALL BE NEW AND SHALL BE U.L. LISTED.
3. THE DRAWINGS INDICATE SIZE AND GENERAL LOCATION OF ALL LIGHTING FIXTURES, RECEPTACLES AND TELEPHONE OUTLETS, ETC. SHALL BE DETERMINED BY ACTUAL PRIOR TO BIDDING. CONTRACTOR SHALL VISIT THE JOB SITE AND FAMILIARIZE THEMSELVES WITH THE EXISTING CONDITIONS.
4. ELECTRICAL CONTRACTOR SHALL COORDINATE HIS WORK WITH OTHER TRADES AND WITH OTHER CONTRACTORS WHOSE WORK MAY AFFECT THIS INSTALLATION.
5. ELECTRICAL CONTRACTOR SHALL COORDINATE INCOMING ELECTRICAL SERVICE WITH UTILITY COMPANY AND INCLUDE IN HIS BID ALL CHARGES AND FEES INCURRED IN MODIFICATIONS, WHERE MORE THAN ONE SWITCH OCCURS IN THE SAME LOCATION, THEY SHALL BE INSTALLED IN A GANG TYPE BOX UNDER ONE COVER PLATE.
6. ELECTRICAL CONTRACTOR SHALL COORDINATE THE TELEPHONE INSTALLATION WITH THE TELEPHONE COMPANY AND THE GENERAL CONTRACTOR.
7. NOT INTERFERE WITH CLEARANCES REQUIRED FOR FINISHED COLUMNS, HUNG CEILING, PLASTER, PARTITIONS, WALLS, ETC. AS SHOWN IN THE ARCHITECTURAL DRAWINGS AND DETAILS. IF ANY WORK IS INSTALLED AND IT LATER DEVELOPS THAT SUCH DETAILS OR DESIGN CANNOT BE FOLLOWED, THE CONTRACTOR, AT HIS OWN EXPENSE, SHALL MAKE SUCH CHANGES IN THE WORK AS DIRECTED BY THE ARCHITECT, AS WELL AS TO PERMIT THE INSTALLATION OF THE ARCHITECTURAL WORK AS SHOWN ON THE PLANS AND DETAILS.
8. PERSONNEL TEST REQUIRED BY THE OWNER OR THE ENGINEER IN CONNECTION WITH THE OPERATION OF THE ELECTRICAL SYSTEM IN THE BUILDING.
9. ALL TESTS SHALL BE MADE IN ACCORDANCE WITH THE LATEST STANDARD OF THE IEEE AND THE NATIONAL ELECTRICAL CODE.
10. MINIMUM CONDUCTOR SIZE SHALL BE #2. GOODY INSULATION. MINIMUM SIZE CONDUIT SHALL BE 1/2" EMT FOR INTERIOR USE, AND 3/4" RIGID ALUMINUM FOR EXTERIOR USE. USE THE NMC CABLE COPPER, FOR LIGHTS AND RECEPTACLE CIRCUITS. EXTERIOR FITTINGS SHALL BE CAST IRON AND COVERS, INTERIOR FITTINGS SHALL BE CAST IRON EXPOSED ON WALLS. STRAPPED RINGS MAY BE USED ABOVE CEILING IN ALL CONDITIONS SPACES, WHERE LAY IN TRUCKS ARE USED TO SUPPORT WIRING AND OTHER CIRCUIT COMPONENTS TO MATCH
11. CONTRACTOR SHALL INSTALL WIRING AND OTHER CIRCUIT COMPONENTS TO MATCH EQUIPMENT ACTUALLY INSTALLED.
12. INSTALL GROUND FAULT RECEPTACLES AT RECEPTACLE LOCATIONS, WITHIN 5' OF SINKS OR LAVATORIES, AND AT EXTERIOR LOCATIONS. EXTERIOR RECEPTACLES SHALL ALSO BE WATERPROOF.
13. BONDING AND GROUNDING SHALL BE IN ACCORDANCE WITH NFPA 70:230-63, NFPA 250-23, 250-71 & 250-72.
14. GROUND NEUTRAL IN ACCORDANCE WITH NFPA 70:250-23b.
15. FUSES SHALL BE ITC CLASS K5, 250 VOLT, 200,000 AMP INTERRUPTING CAP.
16. PROVIDE SERVICES OF A FIRE/SMOKE DETECTION AND ALARM COMPANY TO DESIGN AND INSTALL ALARM SYSTEM TO MEET REQUIREMENTS OF THE STATE FIRE MARSHALL.
17. EXTERIOR LIGHTING SHALL BE SHADDED OR INWARDLY DIRECTED IN SUCH A MANNER SO THAT NO DIRECT LIGHTING OR GLARE IS CAST BEYOND THE PROPERTY LINE. THE INTENSITY OF SUCH LIGHTING SHALL NOT EXCEED ONE FOOT CANDLE AS MEASURED AT THE ABUTTING PROPERTY LINE.
18. ALL ELECTRICAL, MECHANICAL AND PLUMBING PENETRATING FIRE PARTITIONS SHALL BE FIRE CAULKED. PENETRATIONS THROUGH RATED EXTERIOR WALLS SHALL BE SEALED WITH A MATERIAL CAPABLE OF PREVENTING THE PASSAGE OF FLAMES AND HOT GASES WHEN TESTED IN ACCORDANCE WITH ASTM E114.

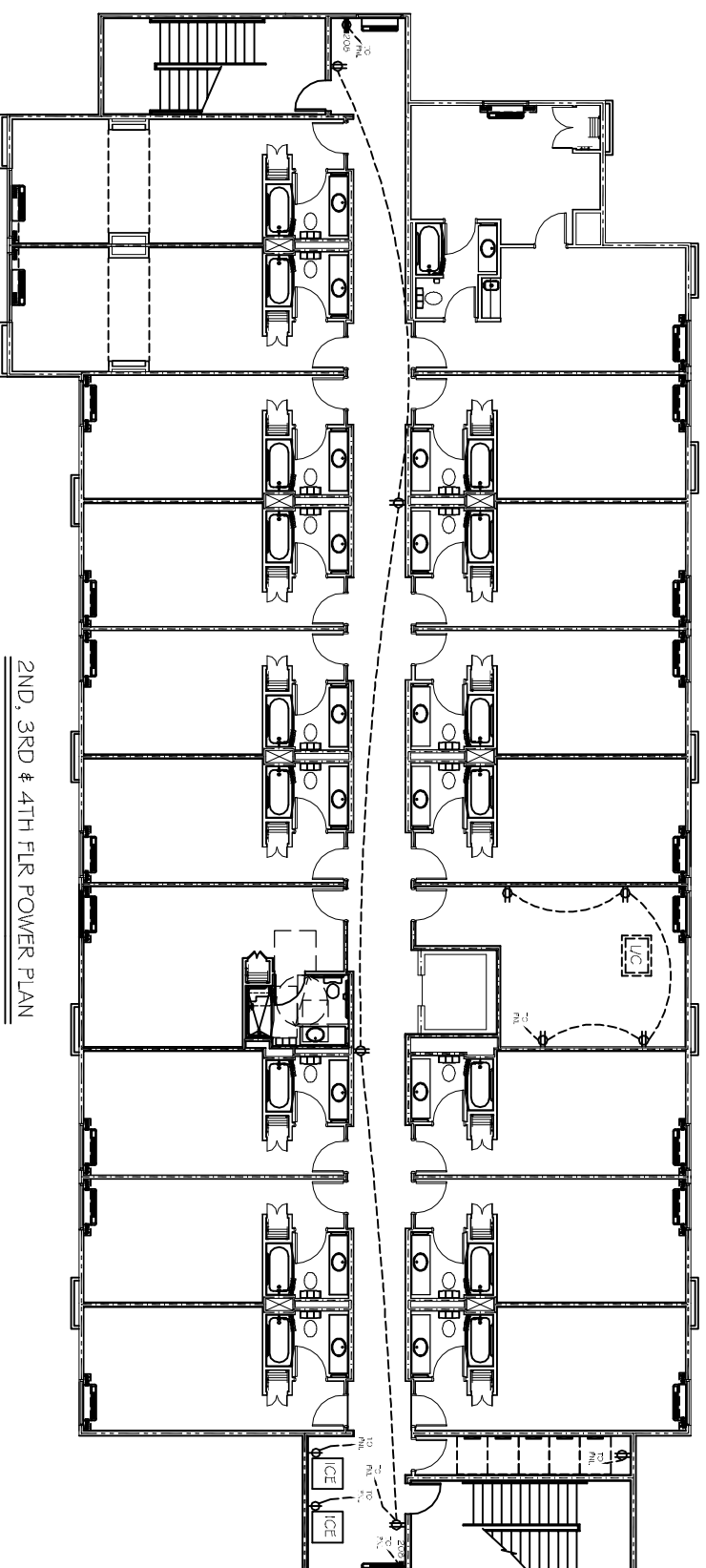




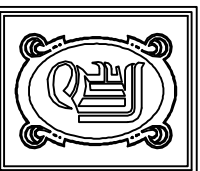
2ND, 3RD & 4TH FLR LIGHTING PLAN  
SCALE: 1/8"=1'-0"

**GENERAL NOTES:**  
FOR ALL POWER AND LIGHTING LOCATIONS IN SUITES  
SEE SHEETS A-13, A-14, A-15, A-16, A-17, A-18, A-19, A-20, A-21 & A-22  
FOR REFERENCE. VERIFY ALL LOCATIONS WITH OWNER.

**LEGEND**  
 - 1 HOUR RATED INTERIOR WALL  
 SEE U1# U333- SHEET A-2  
 - 1 HOUR RATED EXTERIOR WALL  
 SEE U1# U356- SHEET A-2



2ND, 3RD & 4TH FLR POWER PLAN  
SCALE: 1/8"=1'-0"



**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SUDELL, LA. 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE: WWW.DAMMONENGINEERING.COM  
EMAIL: DAMMONENG@BELLCSOUTH.NET

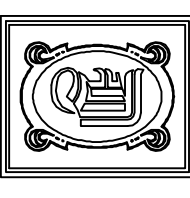
ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

2ND, 3RD, & 4TH  
FLR ELEC PLAN

REV:  
SCALE: AS NOTED  
JOB#: 2141  
DATE: 07-03-12  
SHEET 31



**DAMMON**  
ENGINEERING, INC.  
CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SLIDELL, LA. 70458  
OFFICE: 985-649-5932  
FAX: 985-641-5950  
WEBSITE: [WWW.DAMMONENGINEERING.COM](http://WWW.DAMMONENGINEERING.COM)  
E-MAIL: [DAVMONEN@BELLSTATE.NET](mailto:DAVMONEN@BELLSTATE.NET)

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLES PARKWAY  
LOUISIANA

PANEL  
SCHEDULES

REV:  
SCALE: AS NOTED  
JOB#: 2141  
DATE: 07-03-12  
SHEET 32

NOTE:  
CONTRACTOR SHALL INSTALL WIRING AND OTHER CIRCUIT COMPONENTS TO MATCH  
EQUIPMENT ACTUALLY INSTALLED. VERIFY WITH OWNER.

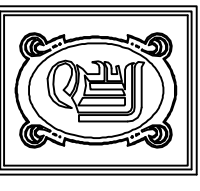
PANEL 1a  
LOCATION: ELECTRICAL ROOM  
REVISION: NONE

NO.	DESCRIPTION	WIRING	TERMINAL	WIRING	TERMINAL	WIRING	TERMINAL	WIRING	TERMINAL
1	14-0	14-0	14-0	14-0	14-0	14-0	14-0	14-0	14-0
2	14-1	14-1	14-1	14-1	14-1	14-1	14-1	14-1	14-1
3	14-2	14-2	14-2	14-2	14-2	14-2	14-2	14-2	14-2
4	14-3	14-3	14-3	14-3	14-3	14-3	14-3	14-3	14-3
5	14-4	14-4	14-4	14-4	14-4	14-4	14-4	14-4	14-4
6	14-5	14-5	14-5	14-5	14-5	14-5	14-5	14-5	14-5
7	14-6	14-6	14-6	14-6	14-6	14-6	14-6	14-6	14-6
8	14-7	14-7	14-7	14-7	14-7	14-7	14-7	14-7	14-7
9	14-8	14-8	14-8	14-8	14-8	14-8	14-8	14-8	14-8
10	14-9	14-9	14-9	14-9	14-9	14-9	14-9	14-9	14-9
11	14-10	14-10	14-10	14-10	14-10	14-10	14-10	14-10	14-10
12	14-11	14-11	14-11	14-11	14-11	14-11	14-11	14-11	14-11
13	14-12	14-12	14-12	14-12	14-12	14-12	14-12	14-12	14-12
14	14-13	14-13	14-13	14-13	14-13	14-13	14-13	14-13	14-13
15	14-14	14-14	14-14	14-14	14-14	14-14	14-14	14-14	14-14
16	14-15	14-15	14-15	14-15	14-15	14-15	14-15	14-15	14-15
17	14-16	14-16	14-16	14-16	14-16	14-16	14-16	14-16	14-16
18	14-17	14-17	14-17	14-17	14-17	14-17	14-17	14-17	14-17
19	14-18	14-18	14-18	14-18	14-18	14-18	14-18	14-18	14-18
20	14-19	14-19	14-19	14-19	14-19	14-19	14-19	14-19	14-19
21	14-20	14-20	14-20	14-20	14-20	14-20	14-20	14-20	14-20
22	14-21	14-21	14-21	14-21	14-21	14-21	14-21	14-21	14-21
23	14-22	14-22	14-22	14-22	14-22	14-22	14-22	14-22	14-22
24	14-23	14-23	14-23	14-23	14-23	14-23	14-23	14-23	14-23
25	14-24	14-24	14-24	14-24	14-24	14-24	14-24	14-24	14-24
26	14-25	14-25	14-25	14-25	14-25	14-25	14-25	14-25	14-25
27	14-26	14-26	14-26	14-26	14-26	14-26	14-26	14-26	14-26
28	14-27	14-27	14-27	14-27	14-27	14-27	14-27	14-27	14-27
29	14-28	14-28	14-28	14-28	14-28	14-28	14-28	14-28	14-28
30	14-29	14-29	14-29	14-29	14-29	14-29	14-29	14-29	14-29
31	14-30	14-30	14-30	14-30	14-30	14-30	14-30	14-30	14-30
32	14-31	14-31	14-31	14-31	14-31	14-31	14-31	14-31	14-31
33	14-32	14-32	14-32	14-32	14-32	14-32	14-32	14-32	14-32
34	14-33	14-33	14-33	14-33	14-33	14-33	14-33	14-33	14-33
35	14-34	14-34	14-34	14-34	14-34	14-34	14-34	14-34	14-34
36	14-35	14-35	14-35	14-35	14-35	14-35	14-35	14-35	14-35
37	14-36	14-36	14-36	14-36	14-36	14-36	14-36	14-36	14-36
38	14-37	14-37	14-37	14-37	14-37	14-37	14-37	14-37	14-37
39	14-38	14-38	14-38	14-38	14-38	14-38	14-38	14-38	14-38
40	14-39	14-39	14-39	14-39	14-39	14-39	14-39	14-39	14-39
41	14-40	14-40	14-40	14-40	14-40	14-40	14-40	14-40	14-40
42	14-41	14-41	14-41	14-41	14-41	14-41	14-41	14-41	14-41
43	14-42	14-42	14-42	14-42	14-42	14-42	14-42	14-42	14-42
44	14-43	14-43	14-43	14-43	14-43	14-43	14-43	14-43	14-43
45	14-44	14-44	14-44	14-44	14-44	14-44	14-44	14-44	14-44
46	14-45	14-45	14-45	14-45	14-45	14-45	14-45	14-45	14-45
47	14-46	14-46	14-46	14-46	14-46	14-46	14-46	14-46	14-46
48	14-47	14-47	14-47	14-47	14-47	14-47	14-47	14-47	14-47
49	14-48	14-48	14-48	14-48	14-48	14-48	14-48	14-48	14-48
50	14-49	14-49	14-49	14-49	14-49	14-49	14-49	14-49	14-49
51	14-50	14-50	14-50	14-50	14-50	14-50	14-50	14-50	14-50
52	14-51	14-51	14-51	14-51	14-51	14-51	14-51	14-51	14-51
53	14-52	14-52	14-52	14-52	14-52	14-52	14-52	14-52	14-52
54	14-53	14-53	14-53	14-53	14-53	14-53	14-53	14-53	14-53
55	14-54	14-54	14-54	14-54	14-54	14-54	14-54	14-54	14-54
56	14-55	14-55	14-55	14-55	14-55	14-55	14-55	14-55	14-55
57	14-56	14-56	14-56	14-56	14-56	14-56	14-56	14-56	14-56
58	14-57	14-57	14-57	14-57	14-57	14-57	14-57	14-57	14-57
59	14-58	14-58	14-58	14-58	14-58	14-58	14-58	14-58	14-58
60	14-59	14-59	14-59	14-59	14-59	14-59	14-59	14-59	14-59
61	14-60	14-60	14-60	14-60	14-60	14-60	14-60	14-60	14-60
62	14-61	14-61	14-61	14-61	14-61	14-61	14-61	14-61	14-61
63	14-62	14-62	14-62	14-62	14-62	14-62	14-62	14-62	14-62
64	14-63	14-63	14-63	14-63	14-63	14-63	14-63	14-63	14-63
65	14-64	14-64	14-64	14-64	14-64	14-64	14-64	14-64	14-64
66	14-65	14-65	14-65	14-65	14-65	14-65	14-65	14-65	14-65
67	14-66	14-66	14-66	14-66	14-66	14-66	14-66	14-66	14-66
68	14-67	14-67	14-67	14-67	14-67	14-67	14-67	14-67	14-67
69	14-68	14-68	14-68	14-68	14-68	14-68	14-68	14-68	14-68
70	14-69	14-69	14-69	14-69	14-69	14-69	14-69	14-69	14-69
71	14-70	14-70	14-70	14-70	14-70	14-70	14-70	14-70	14-70
72	14-71	14-71	14-71	14-71	14-71	14-71	14-71	14-71	14-71
73	14-72	14-72	14-72	14-72	14-72	14-72	14-72	14-72	14-72
74	14-73	14-73	14-73	14-73	14-73	14-73	14-73	14-73	14-73
75	14-74	14-74	14-74	14-74	14-74	14-74	14-74	14-74	14-74
76	14-75	14-75	14-75	14-75	14-75	14-75	14-75	14-75	14-75
77	14-76	14-76	14-76	14-76	14-76	14-76	14-76	14-76	14-76
78	14-77	14-77	14-77	14-77	14-77	14-77	14-77	14-77	14-77
79	14-78	14-78	14-78	14-78	14-78	14-78	14-78	14-78	14-78
80	14-79	14-79	14-79	14-79	14-79	14-79	14-79	14-79	14-79
81	14-80	14-80	14-80	14-80	14-80	14-80	14-80	14-80	14-80
82	14-81	14-81	14-81	14-81	14-81	14-81	14-81	14-81	14-81
83	14-82	14-82	14-82	14-82	14-82	14-82	14-82	14-82	14-82
84	14-83	14-83	14-83	14-83	14-83	14-83	14-83	14-83	14-83
85	14-84	14-84	14-84	14-84	14-84	14-84	14-84	14-84	14-84
86	14-85	14-85	14-85	14-85	14-85	14-85	14-85	14-85	14-85
87	14-86	14-86	14-86	14-86	14-86	14-86	14-86	14-86	14-86
88	14-87	14-87	14-87	14-87	14-87	14-87	14-87	14-87	14-87
89	14-88	14-88	14-88	14-88	14-88	14-88	14-88	14-88	14-88
90	14-89	14-89	14-89	14-89	14-89	14-89	14-89	14-89	14-89
91	14-90	14-90	14-90	14-90	14-90	14-90	14-90	14-90	14-90
92	14-91	14-91	14-91	14-91	14-91	14-91	14-91	14-91	14-91
93	14-92	14-92	14-92	14-92	14-92	14-92	14-92	14-92	14-92
94	14-93	14-93	14-93	14-93	14-93	14-93	14-93	14-93	14-93
95	14-94	14-94	14-94	14-94	14-94	14-94	14-94	14-94	14-94
96	14-95	14-95	14-95	14-95	14-95	14-95	14-95	14-95	14-95
97	14-96	14-96	14-96	14-96	14-96	14-96	14-96	14-96	14-96
98	14-97	14-97	14-97	14-97	14-97	14-97	14-97	14-97	14-97
99	14-98	14-98	14-98	14-98	14-98	14-98	14-98	14-98	14-98
100	14-99	14-99	14-99	14-99	14-99	14-99	14-99	14-99	14-99
101	14-100	14-100	14-100	14-100	14-100	14-100	14-100	14-100	14-100

PANEL 1b  
LOCATION: ELECTRICAL ROOM  
REVISION: NONE

NO.	DESCRIPTION	WIRING	TERMINAL	WIRING	TERMINAL	WIRING	TERMINAL	WIRING	TERMINAL
1	14-101	14-101	14-101	14-101	14-101	14-101	14-101	14-101	14-101
2	14-102	14-102	14-102	14-102	14-102	14-102	14-102	14-102	14-102
3	14-103	14-103	14-103	14-103	14-103	14-103	14-103	14-103	14-103
4	14-104	14-104	14-104	14-104	14-104	14-104	14-104	14-104	14-104
5	14-105	14-105	14-105	14-105	14-105	14-105	14-105	14-105	14-105
6	14-106	14-106	14-106	14-106	14-106	14-106	14-106	14-106	14-106
7	14-107	14-107	14-107	14-107	14-107	14-107	14-107	14-107	14-107
8	14-108	14-108	14-108	14-108	14-108	14-108	14-108	14-108	14-108
9	14-109	14-109	14-109	14-109	14-109	14-109	14-109	14-109	14-109
10	14-110	14-110	14-110	14-110	14-110	14-110	14-110	14-110	14-110
11	14-111	14-111	14-111	14-111	14-111	14-111	14-111	14-111	14-111
12	14-112	14-112	14-112	14-112	14-112	14-112	14-112	14-112	14-112
13	14-113	14-113	14-113	14-113					





**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SUDDLE, LA. 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELLSOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

GROUND FLR  
MECH PLAN

REV:

SCALE: AS NOTED

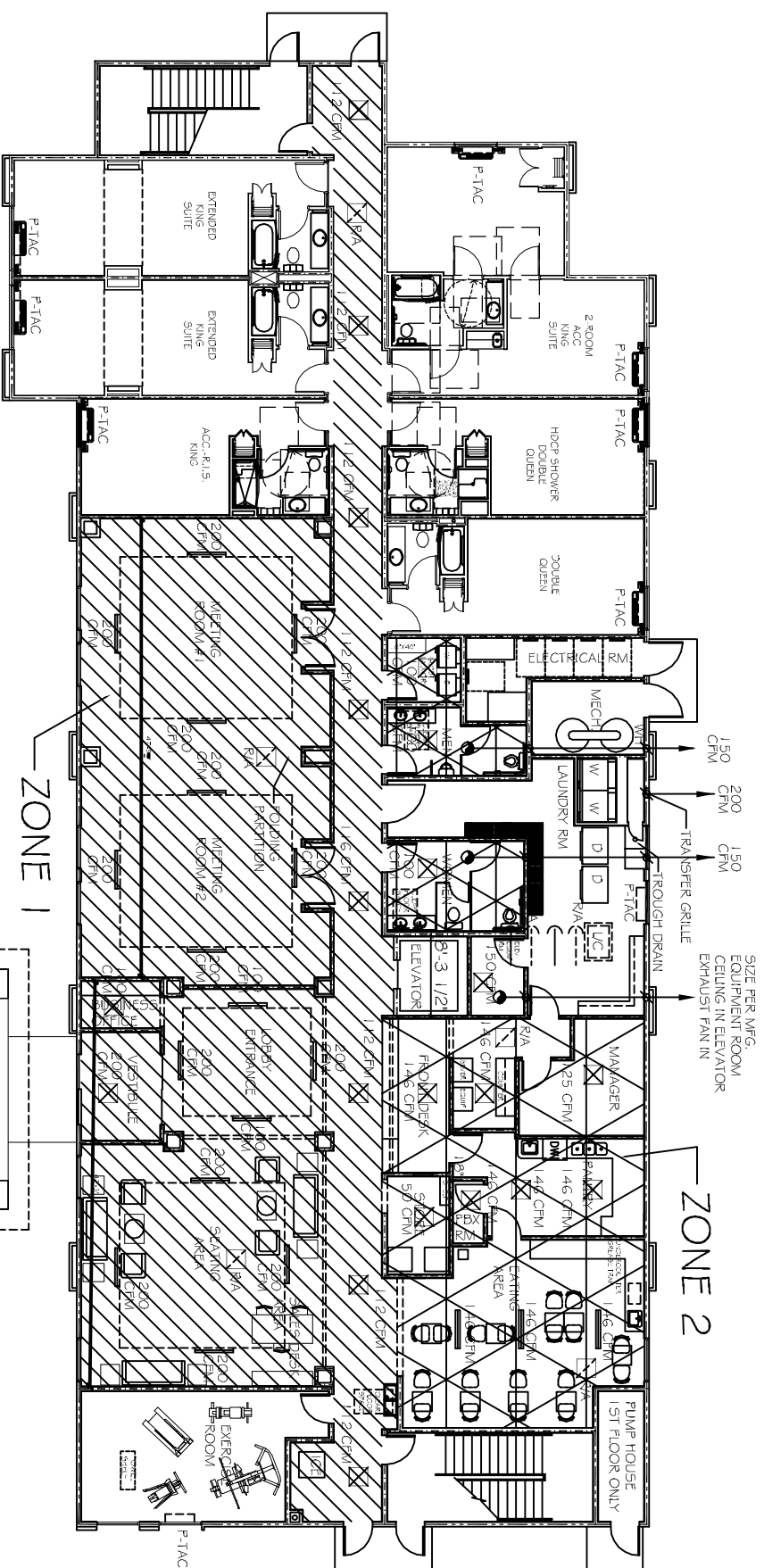
JOB#: 2141

DATE: 07-03-12

SHEET 28

M-1

OF 36



GROUND FLR MECH PLAN  
SCALE: 1/8"=1'-0"

- LEGEND**
- ☒ - 24"x24" SUPPLY
  - ☒ - FIRE DAMPER AT ALL FIRE WALLS
  - ☒ - RETURN AIR GRILLE
  - ☒ - LINEAR DIFFUSER

- FIRE RATING LEGEND**
- ▬ 1 HOUR RATED INTERIOR WALL  
SEE UL# U333- SHEET A-2
  - ▬ 1 HOUR RATED EXTERIOR WALL  
SEE UL# U356- SHEET A-2

**EXHAUST FAN SCHEDULE**

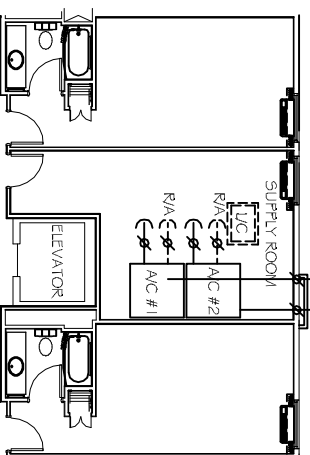
LOC	CFM	VOLTAGE	TYPE	MANF.
TOILETS	150	120	VENT/LIGHT	BROAN

**A/C UNIT SCHEDULE**

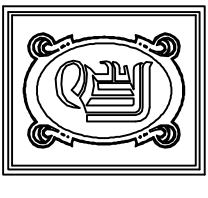
NO.	TOTAL BTU	CFM	O.A.	HEAT (KW)	VOLTAGE	ELECTRICAL MCA	CRT BRKR	COMMENTS
1	120,000 TO TON	4000	529	15	208V, 3Ø	-	-	CARRIER
2	72,000 A/C #1	2,400	353	15	208V, 3Ø	-	-	
	72,000 A/C #2							

**P-TAC SLEEPING ROOM A/C UNIT SCHEDULE**

TOTAL BTU	CFM	O.A.	HEAT (KW)	VOLTAGE	ELECTRICAL MCA	CRT BRKR	COMMENTS
9200	300	60	4	208V, 3Ø	-	20A	FRIEDRICH



FRESH AIR INTAKES SHALL REMAIN 10' FROM ANY EXHAUST FAN  
529 O.A. 353 O.A.



**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.

CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SUDDLE, LA. 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE: WWW.DAMMONENGINEERING.COM  
EMAIL: DAMMONENG@BELLSOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESSES

LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

2ND, 3RD & 4TH  
FLOOR  
MECHANICAL  
PLAN

REV:

SCALE: AS NOTED

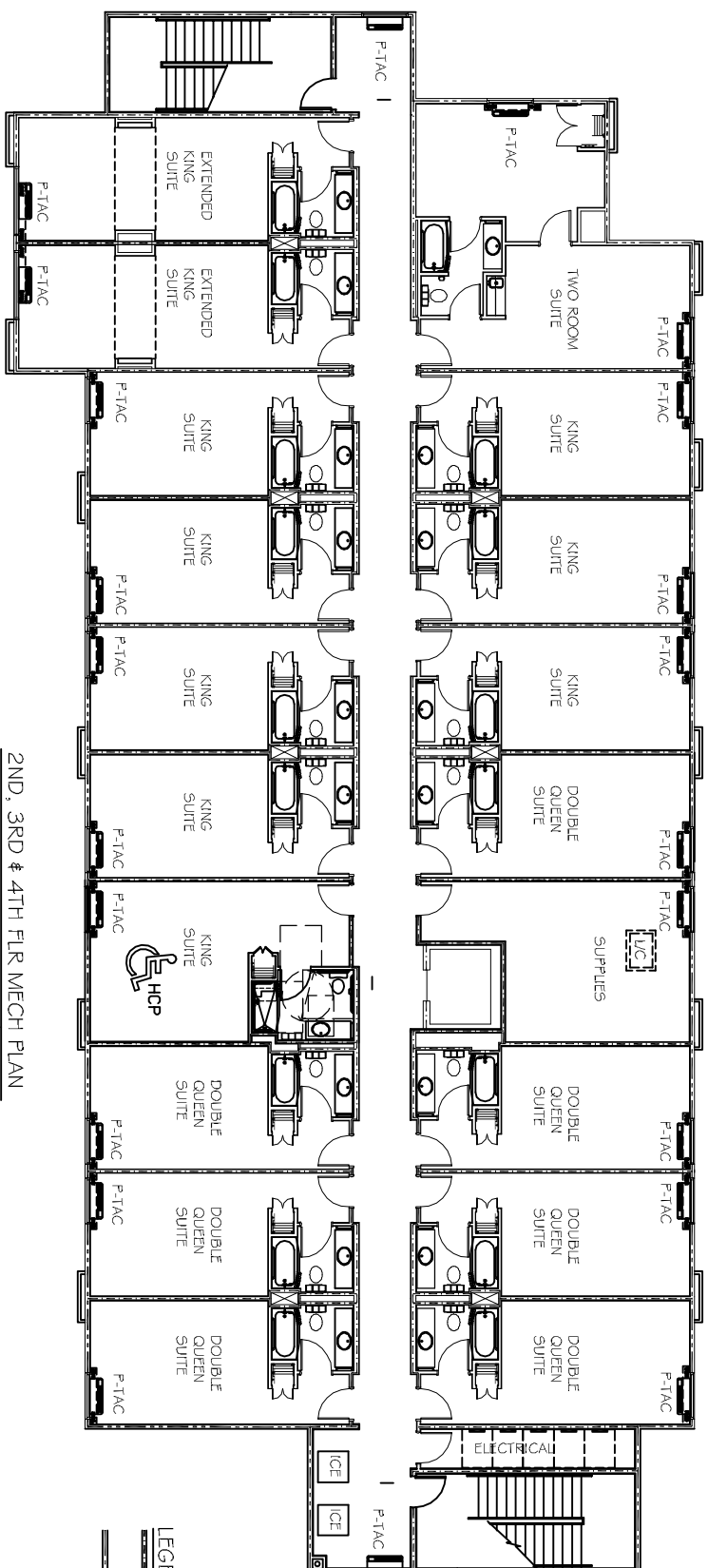
JOB#: 2141

DATE: 07-03-12

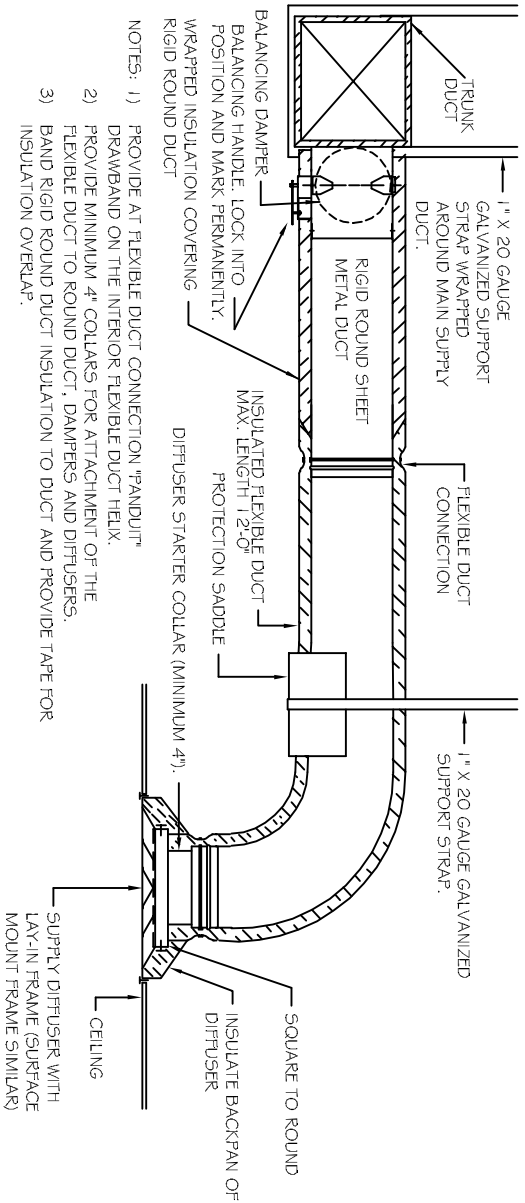
SHEET 29

M-2

OF 36

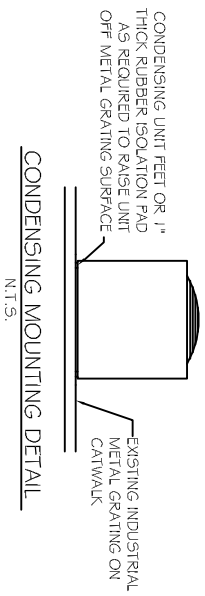


2ND, 3RD & 4TH FLR MECH PLAN  
SCALE: 1/8"=1'-0"

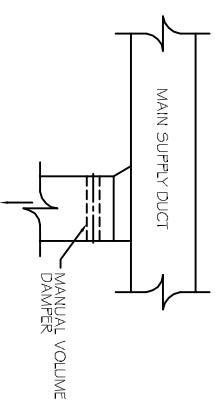


- NOTES:
- 1) PROVIDE AT FLEXIBLE DUCT CONNECTION "PANDUIT" DRAWBAND ON THE INTERIOR FLEXIBLE DUCT HELIX.
  - 2) PROVIDE MINIMUM #4 COLLARS FOR ATTACHMENT OF THE FLEXIBLE DUCT TO ROUND DUCT, DAMPERS AND DIFFUSERS.
  - 3) BAND RIGID ROUND DUCT INSULATION TO DUCT AND PROVIDE TAPE FOR INSULATION OVERLAP.

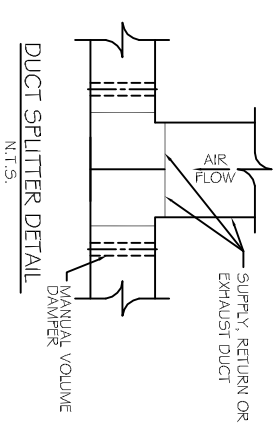
DIFFUSER CONNECTION DETAIL - FLEX DUCT  
N.T.S.



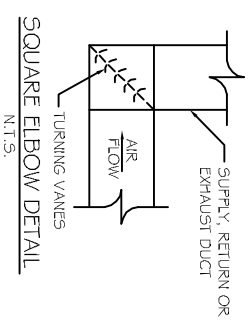
CONDENSING MOUNTING DETAIL  
N.T.S.



SUPPLY DUCT TAKE-OFF DETAIL  
N.T.S.



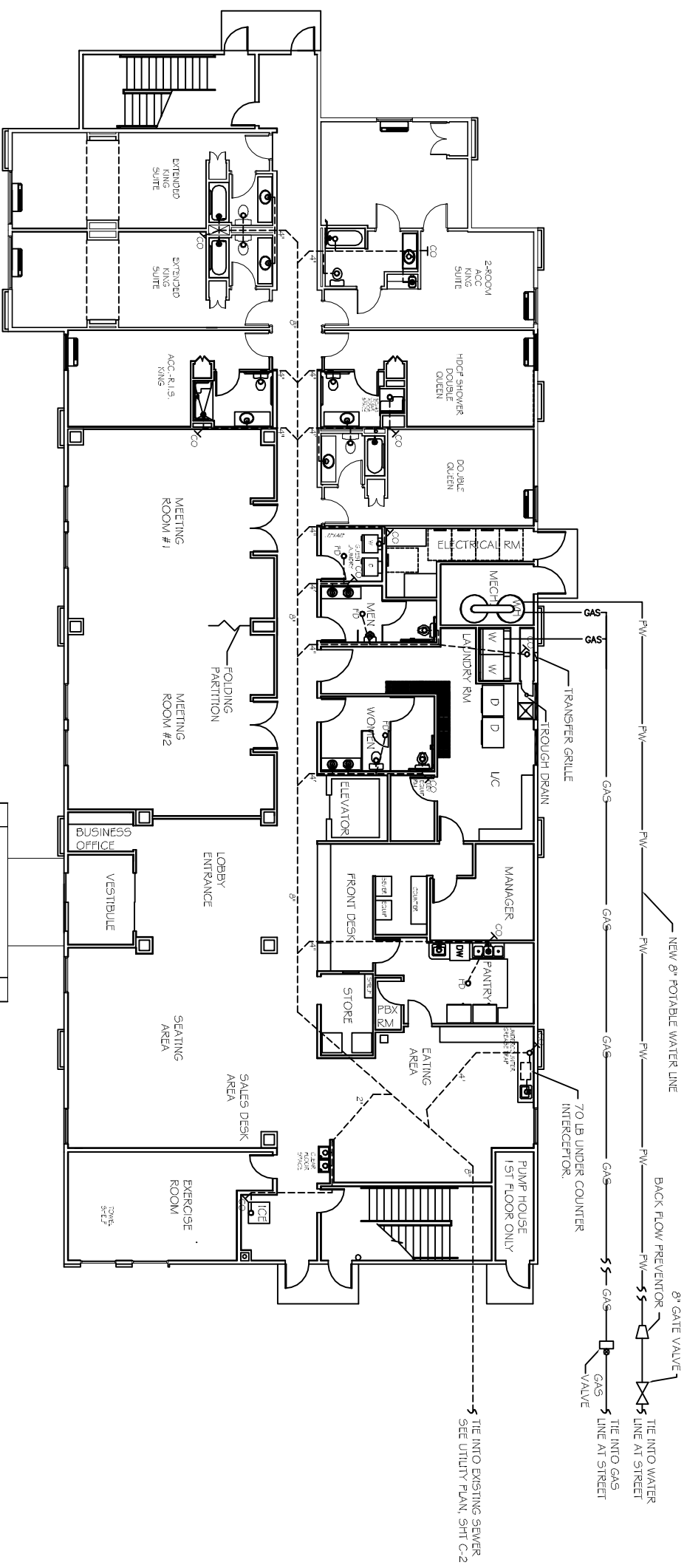
DUCT SPLITTER DETAIL  
N.T.S.



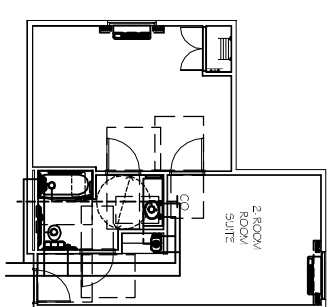
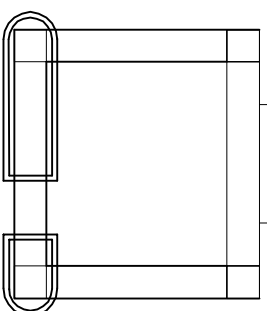
SQUARE ELBOW DETAIL  
N.T.S.

HVAC NOTES

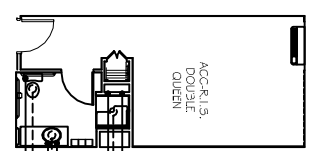
1. CONCEALED DUCTWORK TO BE GALVANIZED SHEET METAL LINED WITH FIBROUS GLASS DUCT LINER, 1" THICK, MIN R-6. INSTALLED PER SMACNA STANDARDS.
2. EXPOSED DUCTWORK TO BE GALVANIZED SHEET METAL LINED WITH FIBROUS GLASS DUCT LINER, 1" THICK, MIN R-6. INSTALLED PER SMACNA STANDARDS.
3. RIGID FLEXIBLE DUCT TO BE UL-181, CLASS 1, AIR DUCT MATERIALS.
4. DUCT SIZES SHOWN ARE CLEAR INSIDE DIMENSIONS.
5. IN ALL SYSTEMS OVER 2000 CFM AND LESS THAN 15,000 CFM, SMOKE DETECTORS SHALL BE INSTALLED IN ACCORDANCE WITH NFPA 72E IN THE RETURN DUCT DOWNSTREAM OF THE AIR HANDLING UNIT AND ALL FILTERS TO AUTOMATICALLY STOP THE FAN.
6. PROVIDE U.L. LISTED 125" FIP RESTRICT IN RETURN AIR OF EACH SYSTEM UNDER 2000 CFM TO SHUT DOWN THE FAN IN THE EVENT OF FIRE.
7. PROVIDE U.L. RATED FIRE DAMPERS WHERE REQUIRED BY CODE, INCLUDING OUTSIDE AIR INTAKES, CONDENSATE DRAINS TO BE PVC PIPE RUN TO PLUMBERS P-TRAP WITHIN FIVE FEET OF AIR HANDLING UNITS.
8. ALL AIR HANDLING SYSTEMS TO BE BALANCED TO ASSURE PROPER AIR FLOWS PER PLANS.
9. ALL THERMOSTATS TO BE AUTOMATIC CHANGEOVER WITH HEAT SWITCH.
10. EXHAUST FAN EQUAL TO BROAN MODEL NO. 100 CF OR EQUAL. FAN SHALL BE CONTROLLED BY A SWITCH ON THE WALL IN THE SAME LOCATION AS LIGHT SWITCHES).
11. PROVIDE BACK DRAFT DAMPER.
12. PROVIDE AND INSTALL WATER PROOF GRILLE VENT IN PROPER ROOF LOCATION FOR FLOWING FUTURE EXHAUST.
13. ALL SUPPLY AIR VENTS SHALL BE EQUIPPED WITH AIR CONTROL DAMPERS.
14. LOCATE OUTDOOR UNITS AS SHOWN ON ARCH. DWGS.
15. REFRIGERANT LINES SHALL BE SIZED BY UNIT MANUFACTURER AND INSTALLED ACCORDING TO MANUFACTURERS' INSTRUCTIONS.
16. FRESH AIR SHALL BE SUPPLIED TO EACH AIR HANDLER THROUGH EXTERIOR WALL DUCT SUPPLIED WITH A CONTROL DAMPER.
17. INSTALL FIRE DAMPER WHERE S.A. & R.A. DUCTS PENETRATE 1 HOUR RATED CEILINGS.
18. ALL ELECTRICAL, MECHANICAL, AND PLUMBING PENETRATING FIRE WALLS SHALL BE FIRE CALKED. PENETRATIONS THROUGH RATED CONSTRUCTION SHALL BE SEALED WITH A MATERIAL CAPABLE OF PREVENTING THE PASSAGE OF FLAMES AND HOT GASES WHEN TESTED IN ACCORDANCE WITH ASTM-E814.
19. ALL MECHANICAL SYMBOLS ARE DRAWN DIAGRAMMATICALLY, CONTRACTOR TO VERIFY WITH OWNER LOCATIONS OF VENTS, DAMPERS, REGISTERS, ETC.
20. FLEXIBLE DUCTWORK LENGTH NOT TO EXCEED 12'-0".
21. REFER TO REFLECTED CEILING PLAN FOR FINAL GRILLE AND DIFFUSER LOCATIONS AND COORDINATE AS REQUIRED.
22. FINAL LOCATION OF TEMPERATURE CONTROLS TO BE COORDINATED WITH OWNER AT JOB SITE.
23. PROVIDE AND INSTALL SMOKE DETECTORS AS APPROVED BY LOCAL AHJ'S. PLACE NEAR R/A AND S/A OPENINGS OF AHU AND PROVIDE, WITH ACCESS PANEL, WIRING BY ELECTRICAL CONTRACTOR.
24. FRESH AIR INTAKES ARE REQUIRED TO HAVE MOTORIZED OR GRAVITY DAMPERS TO SHUT OFF WHEN SYSTEM IS NOT RUNNING. ALL THERMOSTATS MUST BE PROGRAMMABLE. SEE SECTIONS 502.4.4 OR 503.2.4.3 OF THE 2006 INTERNATIONAL ENERGY CODE.



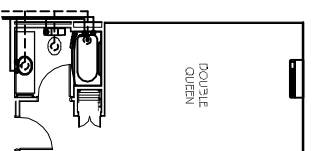
GROUND FLR PLUMBING PLAN  
SCALE: 1/8"=1'-0"



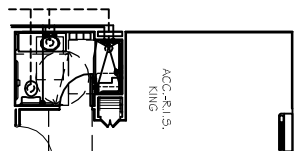
PLUMBING PLAN  
2-Room ACC-KING RM SUITE  
SCALE: 1/8"=1'-0"



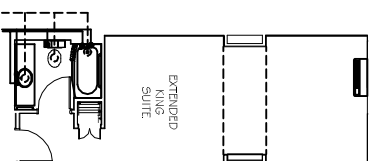
PLUMBING PLAN  
ACC-R1.5  
DOUBLE QUEEN  
HANDICAP SHOWER  
SCALE: 1/8"=1'-0"



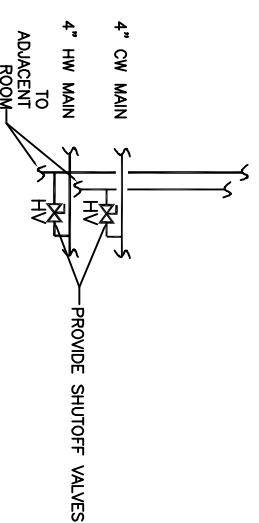
PLUMBING PLAN  
DOUBLE QUEEN  
SCALE: 1/8"=1'-0"



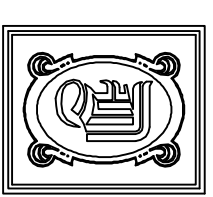
PLUMBING PLAN  
ACC-R1.5 - KING  
SCALE: 1/8"=1'-0"



PLUMBING PLAN  
EXTENDED KING SUITE  
SCALE: 1/8"=1'-0"



TYPICAL SUITE  
SHUTOFF VALVE DETAIL.  
N.T.S.



**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SUITE LL, LA. 70458  
OFFICE: 985-649-5832  
FAX: 985-641-5950

WEBSITE: [WWW.DAMMONENGINEERING.COM](http://WWW.DAMMONENGINEERING.COM)  
EMAIL: [DAMMONENG@BELLSOUTH.NET](mailto:DAMMONENG@BELLSOUTH.NET)

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

LA QUINTA  
INN & SUITES

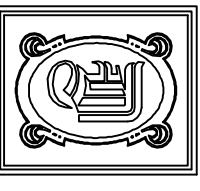
SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

GROUND FLOOR  
PLUMBING PLAN

REV:  
SCALE: AS NOTED  
JOB#: 2141  
DATE: 07-03-12  
SHEET 34

P-1

OF 36



**DAMMON**  
ENGINEERING, INC.

CHIEF ENGINEER  
EMMETT  
DAMMON, P.E.  
CHIEF ARCHITECT  
ROBERT  
WILTSE

554 OLD SPANISH TRAIL  
SUDELL, LA. 70458  
OFFICE: 985-649-5832  
FAX: 985-641-15950

WEBSITE:  
WWW.DAMMONENGINEERING.COM  
EMAIL:  
DAMMONENG@BELLSOUTH.NET

ARCHITECTURE  
ENGINEERING  
STUDIES  
PLANNING  
INVESTIGATION  
EXPERT WITNESS

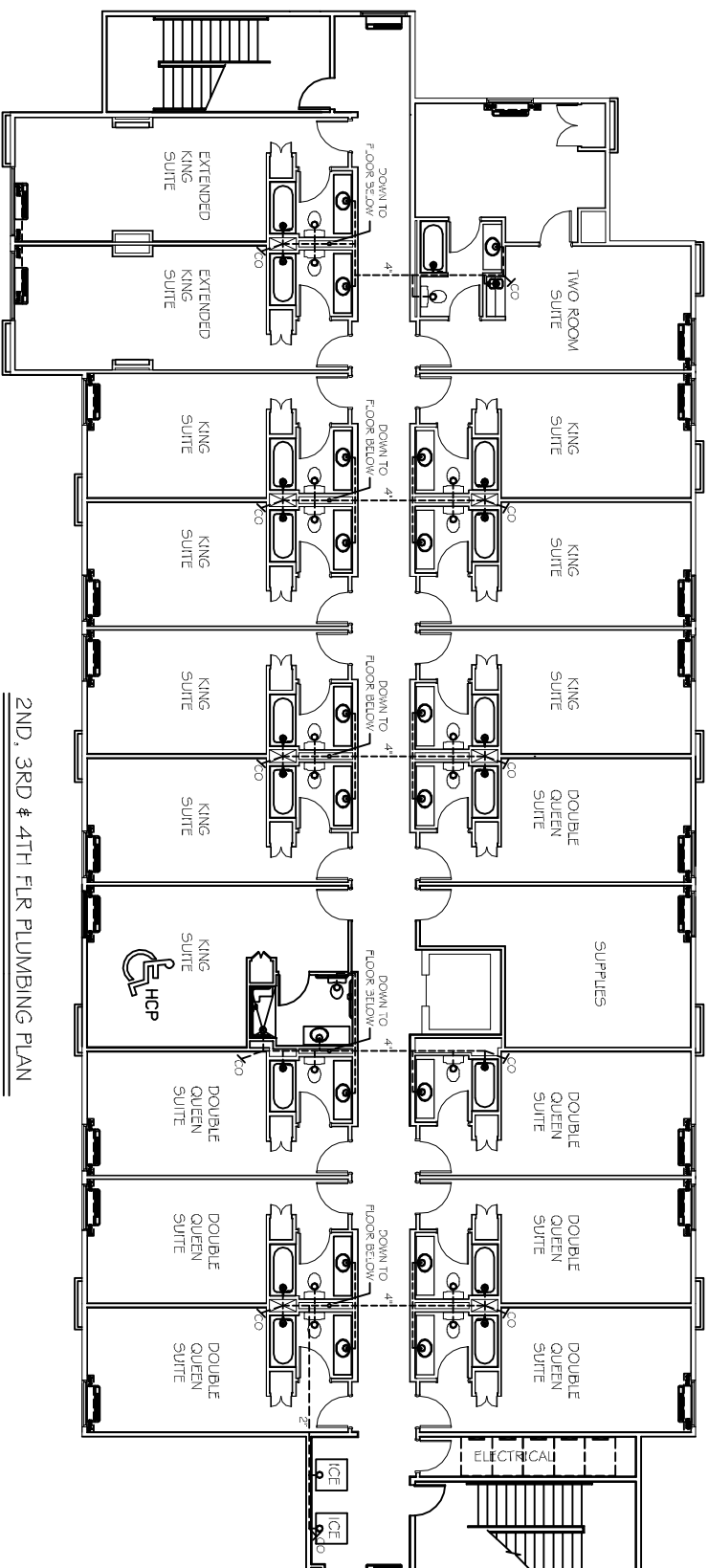
LA QUINTA  
INN & SUITES

SPORTSMAN PARK  
LOT 14  
CABLEAS PARKWAY  
GONZALES  
LOUISIANA

2ND, 3RD & 4TH  
FLOOR PLUMBING  
PLAN

REV:  
SCALE: AS NOTED  
JOB#: 2141  
DATE: 07-03-12  
SHEET 35

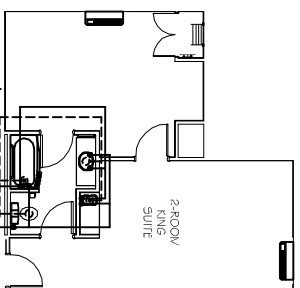
OF 36



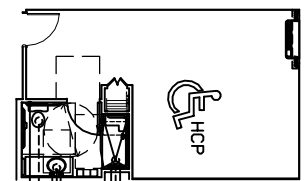
2ND, 3RD & 4TH FLOOR PLUMBING PLAN  
SCALE: 1/8" = 1'-0"

**PLUMBING NOTES**

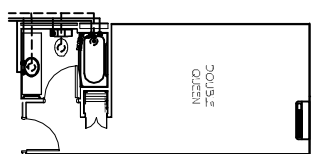
1. PROVIDE ALL LABOR, MATERIAL AND EQUIPMENT FOR A COMPLETE OPERATING SYSTEM. THE SYSTEM SHALL INCLUDE HOT AND COLD WATER PIPING, SEWER AND VENT PIPING, INSULATION, WATER HEATER, HANGERS, VALVES, SUPPORTS WITHOUT ANY RESTRICTIONS TO COLUMN, CUT AND PATCH AS REQUIRED TO INSTALL PIPES.
2. ALL WORK AND MATERIAL SHALL CONFORM STRICTLY TO THE LATEST LOCAL, CITY, PARISH, STATE AND NATIONAL GOVERNING CODES.
3. CONTRACTOR IS TO FIELD VERIFY ALL EXISTING UTILITY LOCATIONS, ELEVATIONS AND SIZES PRIOR TO COMMENCING ANY WORK. CONTRACTOR SHALL PAY NECESSARY FEES FOR THE UTILITIES CONNECTIONS. CONTRACTOR IS RESPONSIBLE TO VERIFY THE EXISTING INVERTS AND SET NEW INVERTS OF SEWERAGE AND DRAINAGE PIPES.
5. SEWERAGE LINES 3-INCH AND SMALLER SHALL BE SLOPED 1/4" PER FOOT AND LINE 4-INCH AND LARGER SHALL BE 1/2" PER FOOT.
6. TEST ALL PIPING AT REQUIRED PRESSURE.
7. ALL PLUMBING SHALL BE CLOSELY COORDINATED WITH STRUCTURAL SYSTEM, MECHANICAL SYSTEM AND ELECTRICAL TO INSURE NO TRADES WILL CONFLICT WITH EACH OTHER.
8. DO NOT SCALE DRAWINGS. SEE ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS OF DOORS, WINDOWS, WALLS, FIXTURES, ETC.
9. ALL WATER MAINS AND PIPING NOT SHOWN FOR CLARITY, ALL LOCATIONS FIELD VERIFIED.
10. DOMESTIC HOT AND COLD WATER PIPING AND FITTINGS UNDER SLAB SHALL BE ASTM B88 COPPER WATER TUBE, TYPE K SOFT ANNEALED. NO JOINTS SHALL BE ALLOWED UNDER THE SLAB.
11. DOMESTIC WATER PIPING AND FITTINGS ABOVE THE SLAB SHALL BE ASTM B88 COPPER WATER TUBE, TYPE L. HARD DRAWN WITH COPPER PRESSURE TYPE FITTINGS, ANSI B1.6.22. THE JOINTS SHALL BE SOLDERED TYPING USING ASTM B32, ALLOY GRADE 954 (95.5) SOLDER.
12. SOIL, WASTE, VENT PIPING AND FITTINGS ABOVE THE SLAB SHALL BE SERVICE WEIGHT CAST IRON PIPE WITH BELL AND SPIGOT ENDS AND ONE PIECE NCOPEPNE INSERT TYPE GASKET. USE PVC SCHEDULE 40 OR ABS DWV PIPES AND FITTINGS WHERE PERMITTED BY CODE.
13. ALL WATER PIPING AND FITTINGS ABOVE THE FLOOR SHALL BE INSULATED WITH 1/2" THICK FIBERGLASS INSULATION AND JACKET.
14. ALL ELECTRICAL, MECHANICAL, AND PLUMBING PENETRATING FIRE PARTITIONS SHALL BE FIRE CALKED. PENETRATIONS THROUGH RATED CONSTRUCTION SHALL BE SEALED WITH A MATERIAL CAPABLE OF PREVENTING THE PASSAGE OF FLAMES AND HOT GASES WHEN TESTED IN ACCORDANCE WITH ASTM-E914.
15. ALL PLUMBING LINES SHOWN ARE DIAGRAMMATIC.



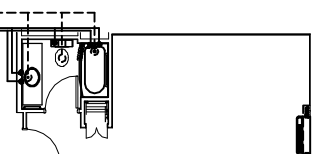
2-Room King Suite  
SCALE: 1/8" = 1'-0"



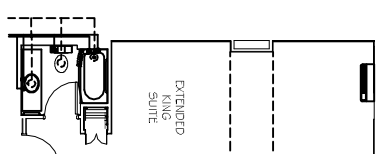
King Suite Handicap Shower  
SCALE: 1/8" = 1'-0"



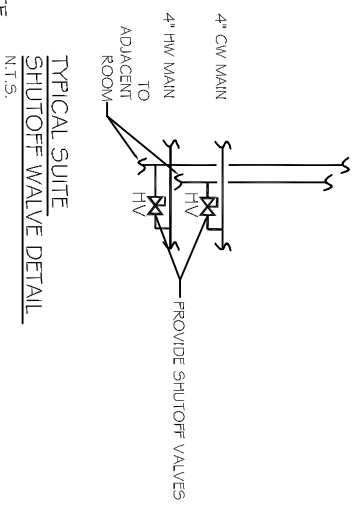
Double Queen  
SCALE: 1/8" = 1'-0"



King Suite  
SCALE: 1/8" = 1'-0"



Extended King Suite  
SCALE: 1/8" = 1'-0"



Typical Suite Shutoff Valve Detail  
N.T.S.



