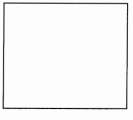


## EXTERIOR ELEVATION CODED NOTES (CLUBHOUSE ELEVATION SHEETS ONLY)

- I. FIBERGLASS / ASPHALT SHINGLE ROOFING
- 2. ALIMINUM CLAD WOOD RAKE EXTENSION SEE WALL SECTIONS.
- 3. WATER FLOW DIVERTER TYPICAL AT VALLEY ENDS.
- 4. PRE-PRIMED COMPOSITION LAP SIDING BY LOUISIANA PACIFIC (OR EQUAL).
- CULTURED STONE VENEER. COLOR, STYLE, MORTAR COLOR, COURSING & JOINT STYLE TO BE SELECTED BY THE OWNER.
- i2\* SQUARE BUILT-UP COLUMN SEE DETAIL E ON SHEET A302.
- T. VINY, WINDOW UNIT SEE WINDOW DETAILS ON SHEET A 401 FOR SIZE AND TRIM INFORMATION.
- PRE-HUNG INSULATED METAL ENTRY DOOR PAINTED.
   SEE DOOR SCHEDULE FOR MORE INFORMATION.
- 9. 5' ALIMINIM OSEE SUTTER ON 2 X 6 ALIMINIM CLAD MOOD SUB FASCIA (OR AS SPECIFIED ON WALL SECTION) - TYPICAL.
- VENTED ALIMINUM SOFFIT (TYPICAL) SEE TYPICAL WALL SECTIONS FOR MORE DETAILS.
- II. CONTINUOUS RIDGE VENT LOCATION.
- DOWNSPOUT LOCATION WITH SPLASH BLOCK (NO SPLASH BLOCK WHERE ROUTED UNDER WALKS.
- 13. 5/4 x 4 RAKE TRIM ON I X 8 BACKER
- I4. APPROXIMATE LINE OF GRADE TO BE COORDINATED WITH BUILDER PRIOR TO START OF CONSTRUCTION - MAINTAIN MINIMM 6\* BELOW FIRST FLOOR.
- IS. ADDRESS PLAGUE USE DOUBLE-THICKNESS TRIM AS BACKINS, MOINT TOP  $\phi$  5'-5' A.F.F. AND CENTER ON WALL TYPICAL.
- I6. EXTERIOR LIGHT FIXTURE MOUNT TOP 71-8° AFF. AT TYPICAL DOOR LOCATIONS, 6.C. TO COORDINATE OTHER MOUNTING HEIGHTS AS NEEDED.
- 17. CHIMNEY CRICKET.
- SEE WALL SECTION FOR MORE INFORMATION ON CHIMNEY DETAILS.
- II. METAL CHIMNEY CAP & FLASHING SEE WALL SECTION FOR DETAILS.
- 20. SLOPED BRICK ROWLOCK BELT COURSE.
- 21.  $5/4 \times 6$  CORNER TRIM RIP ONE SIDE TO ACHIEVE 5 1/2" DIMENSION EACH SIDE OF CORNER
- 22. 5/4 X & WOOD TRIM WITH FLASHING ON I X BACKER.
- I x 8 PAINTED COLUMN BASE TRIM WITH BEVELED TOP EDGE.
- 24. I x 4 PAINTED COLUMN CAP TRIM.
- 25. 1/4" PAINT GRADE FINISH PLYWOOD SHEATHING ON UNDERSIDE OF ARCH BEND TO RADIUS.
- 26. SCREENED PORCH BEYOND, SEE DOOR SCHEDULE FOR SCREENED DOOR DETAILS.
- 27. 5/4 x 6" TRIM.
- 20. CULTURED STONE VENEER ON COLUMN BASE WALL ON CONCRETE BLOCK WITH COLUMNS ON TOP, SEE DETAIL DO IN SHEET ASO2 AND WALL SECTION A ON SHEET ASO2.
- 24. SEE DETAIL 6 ON SHEET A302 FOR DORMER DETAILS.
- 30. 5/4 X 8° FRIEZE BOARD TRIM TYPICAL
- 31. 5/4 X 4" TRIM.
- 32. 5/4  $\times$  4° CORNER TRIM RIP ONE SIDE TO ACHIEVE 8 I/2° DIMENSION EACH SIDE OF CORNER.
- 93. INSECT SCREEN IN FRAMED MOOD, FOR SCREENED PORCH DETAILS SEE SHEET A301.
- 34. BOARD AND BATTEN SIDING
- 95. 4" WIDE LIMESTONE CHIMNEY WATER TABLE TOP OF STONE AT  $5^{1}$ -4" A.F.F...
- 36. STONE HEARTH MIN. 2" THICK
- 31. 5/4 X 6 WOOD HEADER.
- 38. 5/4 x 8 ARCHED TRIM DIMENSIONS AS SHOWN
- 94. 5/4 X MOOD TRIM ON 2 X P.T. BUILT-UP 'GABLE TRUSS' FRAMING - DIMENSIONS AS SHOWN SEE WALL SECTIONS.
- 40. DIRECT VENT 6AS THRU FIREPLACE (OUTDOOR LIFESTYLES, TWILIGHT II INDOOR/OUTDOOR FIREPLACE OR EQUAL). PROVIDE 6AS LINE \$ 6AS LOS SET -CONTRACTOR TO VERIEY ALL FRANKS DIMENSIONS AN CLEARANCES WITH MANUFACTURER'S INSTRUCTIONS.
- ALL SIDING & TRIM TO BE LOUSIANA PACIFIC
  "SMART SIDE" CEDAR GRAIN TEXTURE SIZES AS
  INDICATED. TRIM IN DIRECT CONTACT WITH
  CONCRETE TO BE PYC PRODUCT EQUIVALENT.





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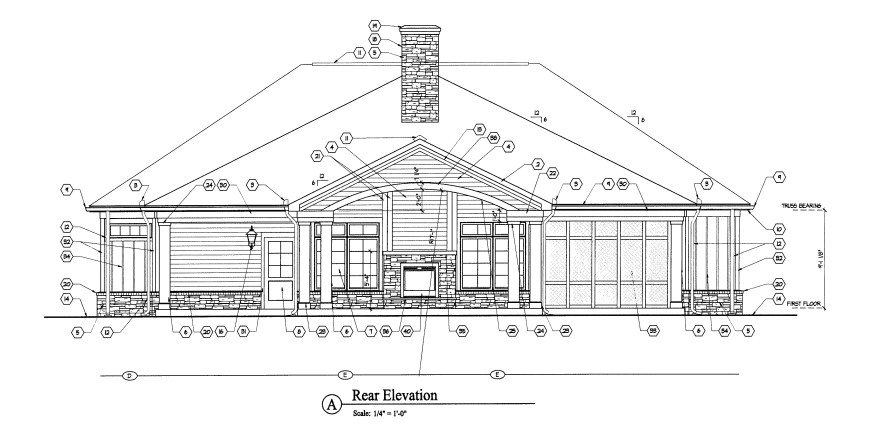
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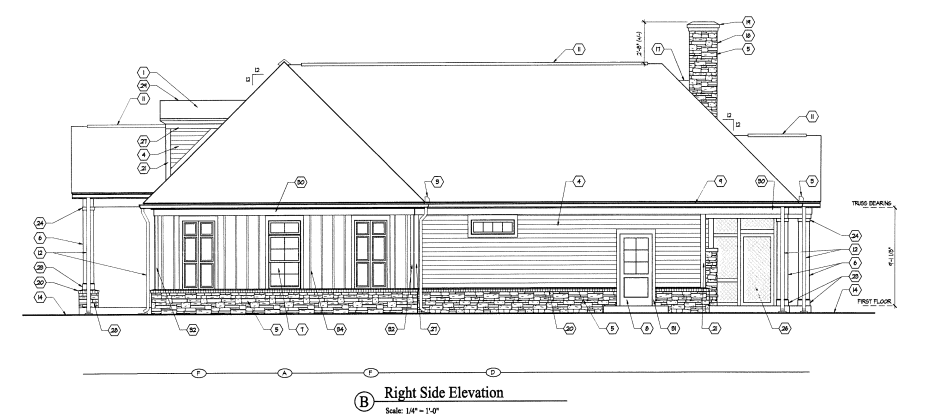
Drawing Title
Exterior Elevations

Architectural Style European Country

Sheet Number
A.201
Clubhouse 'Medium'

**EXHIBIT F-2** 





## EXTERIOR ELEVATION CODED NOTES (CUBHOUSE ELEVATION SHEETS ONLY)

- I. FIBERGLASS / ASPHALT SHINGLE ROOFING
- 2. ALIMINUM CLAD WOOD RAKE EXTENSION SEE WALL SECTIONS.
- 3. WATER FLOW DIVERTER TYPICAL AT VALLEY ENDS.
- PRE-PRIMED COMPOSITION LAP SIDING BY LOUISIAN
- 5. CULTURED STONE VENEER COLOR, STYLE, MORTAR COLOR, COURSING & JOINT STYLE TO BE SELECTED BY THE OWNER.
- 6. 12" SQUARE BUILT-UP COLUMN SEE DETAIL E ON SHEET A302.
- 7. VINYL WINDOW UNIT SEE WINDOW DETAILS ON SHEET A401 FOR SIZE AND TRIM INFORMATION.
- 8. PRE-HUNG INSULATED METAL ENTRY DOOR PAINTED. SEE DOOR SCHEDULE FOR MORE INFORMATION.
- 9. 5° ALIMINIM OSEE GUTTER ON 2 X 6 ALIMINIM CLAD MOOD SUB FASCIA (OR AS SPECIFIED ON WALL SECTION) - TYPICAL.
- IO. VENTED ALLMINUM SOFFIT (TYPICAL) SEE TYPICAL WALL SECTIONS FOR MORE DETAILS.
- II. CONTINUOUS RIDGE VENT LOCATION.
- 12. DOWNSPOUT LOCATION WITH SPLASH BLOCK (NO SPLASH BLOCK WHERE ROUTED UNDER WALKS.
- 19. 5/4 x 4 RAKE TRIM ON I X 8 BACKER.
- I4. APPROXIMATE LINE OF GRADE TO BE COORDINATED WITH BUILDER PRIOR TO START OF CONSTRUCTION - MAINTAIN MINIMAM 6" BELOW FIRST FLOOR.
- 15. ADDRESS PLAQUE USE DOUBLE-THICKNESS TRIM AS BACKING, MOUNT TOP @ 5'-5" A.F.F. AND CENTER ON WALL - TYPICAL.
- I6. EXTERIOR LIGHT FIXTURE MOUNT TOP ⊕ T-ô\* AFF. AT TYPICAL DOOR LOCATIONS, 6.C. TO COORDINATE OTHER MOUNTING HEIGHTS AS NEEDED.
- IT. CHIMNEY CRICKET
- 18. SEE WALL SECTION FOR MORE INFORMATION ON CHIMNEY DETAILS.
- 19. METAL CHIMNEY CAP & FLASHING SEE WALL. SECTION FOR DETAILS.
- 20. SLOPED BRICK ROWLOCK BELT COURSE.
- 21.  $5/4 \times 6$ " CORNER TRIM RIP ONE SIDE TO ACHIEVE  $5 \ |/2|$ " DIMENSION EACH SIDE OF CORNER.
- 22.  $5/4 \times 8$  wood trim with Flashing on I  $\times$  Backer.
- $23.\ \ I \times 8$  Painted Column base trim with Beveled top edge.
- .24. 1 x 4 PAINTED COLUMN CAP TRIM.
- 25. 1/4" PAINT GRADE FINISH PLYWOOD SHEATHING ON UNDERSIDE OF ARCH BEND TO RADIUS.
- 26. SCREENED PORCH BEYOND, SEE DOOR SCHEDULE FOR SCREENED DOOR DETAILS.
- .27. 5/4 X 6" TRIM.
- 26. CULTURED STONE VENEER ON COLUMN BASE WALL ON CONCRETE BLOCK WITH COLUMNS ON TOP, SEE DETAIL D ON SHEET ASO2 AND WALL SECTION A ON SHEET ASO2.
- 29. SEE DETAIL C ON SHEET ASO2 FOR DORMER DETAILS.
- 30. 5/4 x 8" PRIEZE BOARD TRIM TYPICAL.
- 31. 5/4 x 4" TRI
- 32. 5/4 x 4" CORNER TRIM RIP ONE SIDE TO ACHIEVE 3 1/2" DIMENSION EACH SIDE OF CORNER.
- 93. INSECT SCREEN IN FRAMED WOOD, FOR SCREENED PORCH DETAILS SEE SHEET ASOI.
- 34. BOARD AND BATTEN SIDING.
- 95. 4" WIDE LIMESTONE CHIMNEY WATER TABLE TOP OF STONE AT 5'-4" AFF...
- 36. STONE HEARTH MIN. 2" THICK.
- 37. 5/4 X 6 WOOD HEADER.
- 38. 5/4 X 8 ARCHED TRIM DIMENSIONS AS SHOWN.
- 94. 5/4 x MOOD TRIM ON 2 x P.T. BUILT-UP "GABLE TRUES" FRAMING - DIMENSIONS AS SHOWN, SEE MALL SECTIONS.
- 40. DIRECT VENT 6AS THRU FIREPLACE (OUTDOOR LIFESTYLES, TWILIGHT II INDOOR/OUTDOOR FIREPLACE OR EQUAL). PROVIDE 6AS LINE & 6AS LOS 55 CONTRACTOR TO VERIEY ALL FRAMINE DIMENSIONS AND CLEARANCES WITH MANUFACTUREYS INSTRUCTIONS.
- ALL SIDING & TRIM TO BE LOUSIANA FACIFIC
  "SMART SIDE" CEDAR GRAIN TEXTURE: SIZES AS
  INDICATED. TRIM IN DIRECT CONTACT WITH
  CONCRETE TO BE PVC PRODUCT EQUIVALENT.



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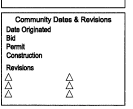
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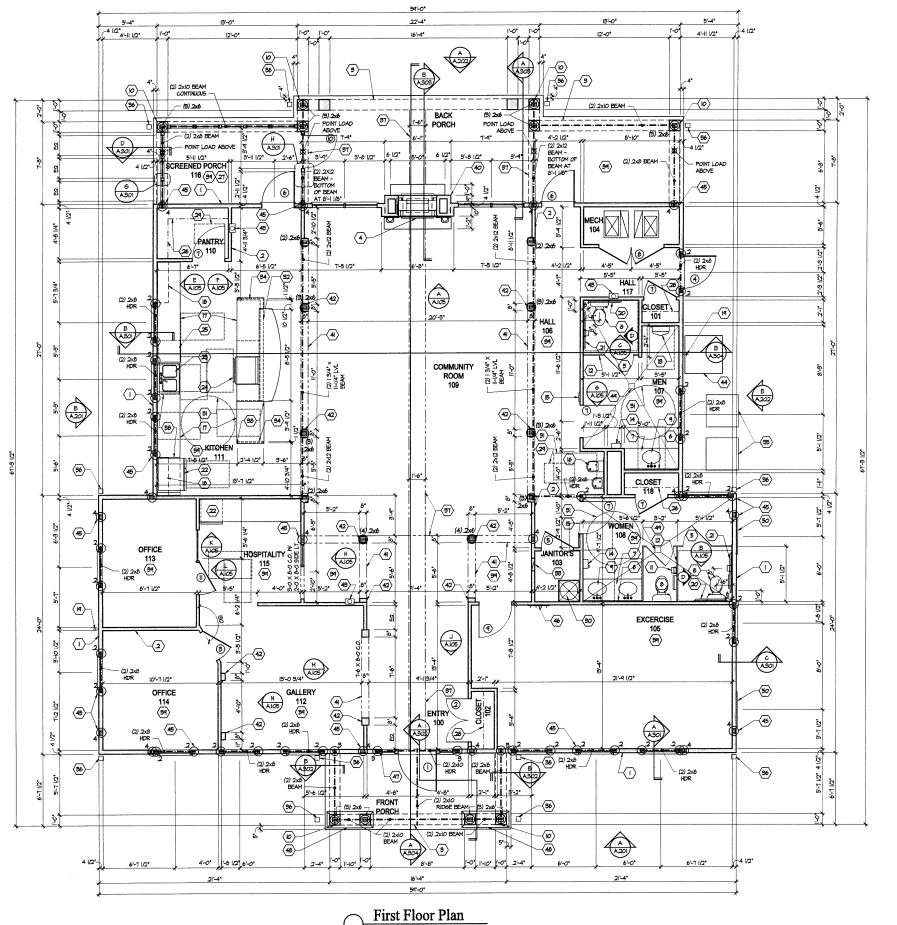
## Architect Project Number



## Drawing Title Exterior Elevations

Architectural Style European Country

Sheet Number
A.202
Clubhouse 'Medium'



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

FIRST FLOOR PLAN CODED NOTES (DRAWING SHEET A 102 ONLY)

- I. EXTERIOR STUD MALL 2 X 4 MOOD STUDS AT 16° O.C. WITH 1/2° DRYMALL ON ALL RITERIOR SURFACES AND 1° ZIP SYSTEM "R-SHEATHING ON EXTERIOR SURFACES. TYPICAL UNLESS NOTED OTHERWISE.
- 2. INTERIOR STUD WALL 2 X 4 MOOD STUDS AT 16" O.C. WITH 1/2" DRYWALL ON ALL FINISHED SURFACES TYPICAL.
- 9. 12" x 12" BUILT-UP WOOD BEAM 955 WALL SECTIONS FOR DETAILS AND FIRST FLOOR PLAN FOR STRICTURAL BEAM SIZES.
- 4. DIRECT VIBIT GAS THRU FIREPLACE (OUTDOOR LIFESTYLES, TWILLIGHT II NDOORNOUTDOOR FIREPLACE OR EGUAL) WITH BILTHORE MANTEL W HEARTH 2 (INTERIOR SIDE). PROVIDE GAS LINE & GAS LOG SET CONTRACTOR TO YERIPY ALL FRANNED DIRECHORS AND CLEARANCES WITH HANDFACTURERS INSTRUCTIONS.
- 5. ACCESSIBLE TOILET COMPARTMENT DOORS TO HAVE A MIN. CLEAR OPENING WIDTH OF 92° (EXACT DOOR SIZE TO BE DETERMINED BY MANIFACTURER), CLOSER AND GRASPABLE LATCH PER APPLICABLE ANSI STANDARDS & CODE REGUIREMENTS.
- 6. FRAMELESS MIRROR LOCATION
- 1, VANITY COUNTERTOP 34" (MAX.) A.F.F.
- 8. ADA COMPLIANT TOILET & SEAT.
- 9. ADA COMPLIANT COUNTER LAVATORY AND FAICET.
- io.  $12^{\circ} \times 12^{\circ}$  built-up column See Elevations and Wall Sections (E on Sheet B-A302) for Details,
- II. TOILET TISSUE DISPENSER MOUNT WITH CENTER AT 22" A.F.F.
- 12. TOILET PARTITION PROVIDE 2 x 6 BLOCKING IN WALL FOR MOUNTING AS NEEDED.
- IS, URINAL SET RIM AT IT'AFF.
- I4, ADA COMPLIANT ELECTRIC HAND DRYER WITH AUTOMATIC SENSOR OPERATION TO BE WALL MOUNTED AT 54° MAX, A.F.F. TO BOTTOM OF SENSOR LENS.
- 15. ADA COMPLIANT SIGNAGE AS SHOWN IN DETAIL ON SHEET A.I.O.4. SIGNAGE IS TO COMPLY WITH ALL NATIONAL AND LOCAL CODES, NOUNT AT 60° A.F.F. TO CENTER OF BLELL
- 16. ADA COMPLIANT DRINKING FOUNTAIN
- IT. BASE CABINETS AND COUNTERTOP AT 36" A.F.F. OR 34" A.F.F. SEE INTERIOR ELEVATIONS. FINISH ALL EXPOSED EDSES.
- IS. LINE OF WALL CABINETS ABOVE
- IN HOSE BIB LOCATION.
- 20. 36" LONG GRAB BAR MOUNT HORIZONTALLY WITH CENTER AT 34" AFF...
- 21. 42" LONG GRAB BAR MOUNT HORIZONTALLY WITH CENTER AT 94" A.F.F.. 22. REFRIGERATOR LOCATION
- 23. DOUBLE BOWL SINK AND FAICET WITH SO" MIN. WIDE WHEEL CHAIR SPACE BELOW.
- 24. UNDER COUNTER BUILT-IN OVEN LOCATION.
- 25. DISHWASHER LOCATION.
- 26. (4) 16" DEEP WIRE SHELVES (24", 42", 55", 66" A.F.F.) STANDARD SPACING.
- 27. SEE SHEET ASOI FOR SCREENED PORCH DETAILS.
- 28. SINGLE CLOSET ROD & SHELF (61  $1/2^{\circ}$  AFF) VINYL COATED WIRE WITH STANDARD SPACING.
- 24. ATTIC ACCESS IN CEILING ABOVE: 22° x 30° MINIMAN PROVIDE MIN 30° CLEAR HEADROOM AT OPENING, PANEL SHALL BE MEATHER-STRIPPED AND INSULATED TO A LEVEL EQUIVALENT TO THE INSULATION ON THE SURROLADING SUFFACES. IF IN THE CEILING, A BAPFLE IS REQUIRED TO CONTAIN LOOSE-FILL INSULATION.
- 90. MATER HEATER LOCATION WITH PAN ON SHELF ABOVE MOP SINK, SEE PLIMBING SHEETS FOR MORE INFORMATION.
- 31. DOTTED LINE INDICATES AREA OF REQUIRED CLEARANCE FOR ADA, COMPLIANCE.
- 32. I/2 WALL TO UNDERSIDE OF BAR COUNTERTOP.
- 98. RECESSED ELECTRIC PANEL LOCATION.
- 34. 2  $\times$  4 WOOD STUDS AT 16' O.C. LAID FLAT WITH 1/2' DRYNALL ON ALL FINISHED SURFACES.
- 36. INDICATES DOWNSPOUT LOCATION
- 91. INDICATES LINE OF BREAK IN CEILING PLANE ABOVE.
- 36. ADA COMPLIANT COUNTERTOP AT 34" AFF. WITH 30" MIN. WIDE WHEEL CHAIR SPACE BELOW SEE INTERIOR ELEVATIONS.
- 39. FLAT DRYNALL CEILING & 9'-0" AF.F.
- 40. NO R-SHEATHING AROUND EXTERIOR CHIMNEY SEE FIREPLACE WALL SECTION.

- 43, SEM-RECESSED MULTI-PURPOSE DRY CHEMICAL FIRE EXTINSUISHER AND CABINET -2-A-10-BG RATING MINIMM. FIRE EXTINSUISHER TO BE ADA COMPLIANT MOINT TO ACHIEVE MAX 49° AFF. TO HANDLE, AND MAX 4° PROTRUSION FROM MALL, EXACT LOCATION TO BE DETERMINED BY LOCAL ANTHORITY.
- 44. 42" X 42" SLAB SLOPE AWAY FROM BUILDING
- 45. NDICATES MULTIPLE FULL-HEIGHT STUD COLUNN IN IVALL TYPICAL AT BEARING OF ALL WOOD BEAMS, GIRDER TRUSSES INLESS NOTED OTHERWISE. SEE PLAN FOR NAMEER OF STUDS REQUIRED.
- 46. PROVIDE BLOCKING AT 54" A.F.F. FOR COAT HOOKS.
- 47. PROVIDE (2) JACKS INDER ALL HEADERS IN OPENINGS OVER 48" MIDE TYPICAL. 48. CULTURED STONE BASE WALL ON CONCRETE BLOCK WITH BRICK CAP. SEE ELEVATIONS AND WALL SECTIONS FOR DETAILS.
- 44. FLOOR DRAIN LOCATION SLOPE FLOOR NO LESS THAN 1/4" PER FOOT TOWARDS DRAIN.
- 50. FAUX SHUTTER LOCATION SEE EXTERIOR ELEVATIONS.

### GENERAL NOTES

- I, EXTERIOR WALL DIMENSIONS INCLUDE THICKNESS OF SHEATHING. 2. REFER TO SITE LAYOUT PLAN & POOL PLANS FOR POOL LOCATIONS IF APPLICABLE.
- 3. REFER TO SITE LAYOUT PLAN FOR BUILDING LOCATIONS AND ORIENTATIONS. 4. DOORS NOT OTHERWISE DIMENSIONED SHALL BE LOCATED WITH ROUGH OPENING MILL 4" FROM INTERSECTING WALLS.
- 5. REFER TO SITE PLAN FOR SIDEWALK/PORCH SPOT ELEVATIONS & LAYOUT. 6. DOORS AND MINDOWS OPENING DIRECTLY TO THE POOL AREA MUST BE SELF-LATCHING, SELF-CLOSING AND LOCKABLE WITH ACTUATING DEVICE A MIN.  $38^{\circ}$  AFF..
- 7. ALL APPLIANCES SHALL BE POSITIONED SO THAT THEY PROVIDE REQUIRED CODE CLEARANCES FOR MAINTENANCE.



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Community Dates & Revisions Date Originated Construction

> Drawing Title First Floor Plan

Architectural Style **European Country** 

Sheet Number A.102 Clubhouse 'Medium'