

FOUNDATION CODED NOTES (FOUNDATION PLAN ONLY) (ALL NOTES NOT APPLICABLE TO ALL SHEETS/ANIT TYPES)

- I. POURED CONCRETE FOUNDATION STEM WALL (TYPICAL) SEE WALL SECTIONS SHEETS.
- I2¹ WIDE CONCRETE FOOTING WITH STEEL BAR REINFORCING AS REQUIRED BY SOILS INSINER: MAINTAIN BOTTOM OF FOOTING A MINIMAM SO'S BLOW FINISH GRADE AND TOP OF FOOTING SET I2¹ BELOW FINISHED FLOOK TYPICAL.
- PROVIDE MIN. 2 ANCHOR BOLTS EACH SIDE OF GARAGE DOORS.
- 4. SAW CUT CONTROL JOINT IN CONCRETE SLAB, 1/8' WIDE \times 1/4 DEEP TYPICAL.
- 4' GLASS FIBER REINFORCED CONCRETE FLOOR SLAB OVER 6 MIL. POLYETHYLENE VAPOR BARRIER AND 4' GRAVEL BASE -TYPICAL.
- 4" GLASS FIBER REINFORCED CONCRETE FLOOR SLAB OVER 4" GRAVEL BASE.
- PROVIDE WEATHERLIP @ GARAGE DOOR OPENING SEE DETAIL D, SHEET A301.
- 8. PIPE LOCATION CENTERED ON WALL ABOVE.
- 9. NO STEM WALL AT GARAGE DOOR OPENINGS
- IO. WASHER ALWAYS LOCATED LEFT OF DRYER, OPTIONAL UTILITY SINK ALWAYS LOCATED LEFT OF WASHER.
- 12. ELECTRICAL CONDUIT SLAB PENETRATION.
- 13. 24" SQUARE CONCRETE FOOTING WITH STEEL BAR REINFORCING AS REQUIRED BY SOLE DISINEES. MAINTAIN BOTTOM OF FOOTING A MINIMUM 30° BELOW FINISH GRADE AND TOP OF FOOTING SET I2" BELOW FINISHED FLOOR.
- DASHED LINES INDICATE LOCATION OF PLUMBING FIXTURES ABOVE SHOWN FOR REFERENCE ONLY.
- IS. IO" WIDE X IO" DEEP CONCRETE PIER WITH 24" DIA FOOTING. MAINTAIN BOTTOM OF FOOTING A MINIMUM 30" BELOW FINISH GRADE AND TOP OF PIER SET 6" BELOW FINISHED FLOOR.
- 16. DOTTED LINE INDICATES WALL LINE OF BASE UNIT.
- 8" DEEP X 16" WIDE THICKENED SLAB WITH (2) NO. 4 REBAR CONTINUOUS.
- 24" DIA, FOOTING MAINTAIN BOTTOM OF FOOTING A MINIMUM 30" BELOW FINISH GRADE.
- IV. 12" DEEP CONCRETE FOOTING WITH (2) NO. 5 REBAR EACH WAY SEE PLANS FOR SUZE WAINTAIN BOTTOM OF FOOTING A MINIMM 30" BELOW FINGH GRADE. 12" THICKENED SLAB EDGE TO CONTINUE DOWN TO FOOTING.
- 20. 24" WIDE CONCRETE FOOTING WITH STEEL BAR REINFORCING AS REGULRED BY SOILS ENGINEER. MAINTAIN BOTTOM OF FOOTING A MINIMAN 90" BELOW RINGS GRADE AND TOP OF FOOTING SET 12" BELOW FINISHED FLOOR.
- 12" DEEP x 16" WIDE THICKENED SLAB WITH (2) NO. 4 REBAR CONTINUOUS. TYPICAL UNDER ALL INTERIOR SHEAR WALLS.
- 22. 36' SOUARE CONCRETE FOOTING WITH STEEL BAR
 REINFORCING AS REQUIRED BY SOILS ENGINEER MAINTAIN
 BOTTOM OF FOOTING AN MINIMAN 30' BOUN FINISH GRADE
 AND TOP OF FOOTING SET 12" BELOW FINISHED FLOOR
- 23. 90" SOUARE CONCRETE FOOTING WITH STEEL BAR REINFORCING AS REQUIRED BY SOILS ENGINER MAINTAIN BOTTOM OF FOOTING AN MINIMAN 80" BELOW FINISHED FLOOR. AND TOP OF FOOTING SET 12" BELOW FINISHED FLOOR.
- 24" SQUARE X 8" DEEP THICKENED SLAB WITH (3) NO. 4 REBAR CONTINUOUS EACH WAY.

GENERAL FOUNDATION NOTES

I. SOIL BEARING CAPACITY ASSIMED TO BE 2500 PSF AND SHALL BE VERFIED BY SOILS ENGINEER PRIOR TO PLACEMENT OF BUILDING FOUNDATION. CONJULT ARCHITECT WHEN INADEQUATE SOIL CAPACITIES ARE FOUND.

2. ALL DIMENSIONS ARE TO FACE OF FOUNDATION / BASEMENT WALL UNLESS NOTED OTHERWISE.

3. HOLD DOWN TOP OF FOUNDATION WALL $\delta^{\rm I}$ AT ALL ENTRY DOORS TO ALLOW FOR EXTENSION OF FLOOR SLAB UNDER THE DOOR THRESHOLDS.

PLIMBING CONTRACTOR TO USE ROUND BUCKETS FOR FORMED SLAB PENETRATIONS.

5. CONCRETE CONTRACTOR TO INSTALL $\rm I/2"$ EXP. JT. AROUND THE PERIMETER OF GARAGES.

6. CONCRETE CONTRACTOR COORDINATE WITH PLUMBING FOR LOCATION OF BLOCKOUTS FOR UNDERSLAB LINES.

1. CONCRETE CONTRACTOR - SEE FIRST FLOOR PLAN FOR SIDEMALKS AND PATIOS.

 $\boldsymbol{\delta}.$ Concrete contractor to verify slab penetration at Tub/shower options.

9. SEE WALL SECTION SHEETS FOR ANCHOR BOLT SPECIFICATIONS.



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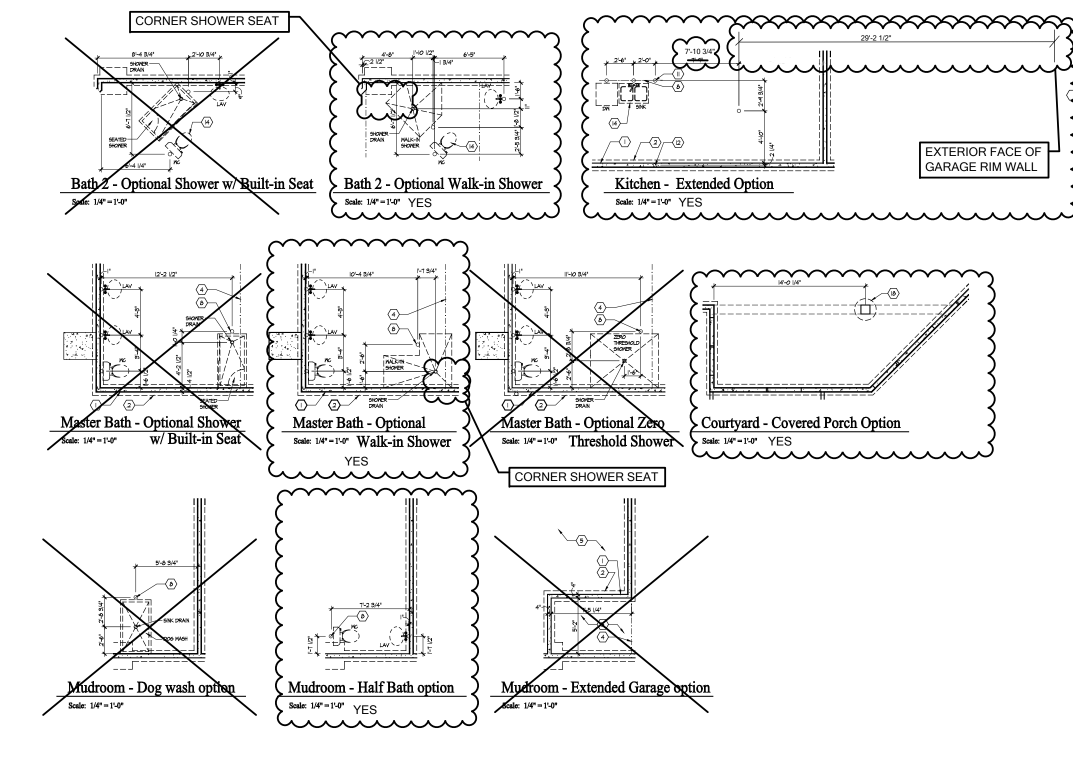
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FOUNDATION CODED NOTES

LL NOTES NOT APPLICABLE TO ALL SHEETS/UNIT TYPES)

- POURED CONCRETE FOUNDATION STEM WALL (TYPICAL) SEE WALL SECTIONS SHEETS.
- 12" WIDE CONCRETE FOOTING WITH STEEL BAR REINFORCING AS REQUIRED BY SOULS ENGINEER: MAINTAIN BOTTOM OF FOOTING A MINIMAN 30" BELOW FINISH READE AND TOP OF FOOTING SET 12" BELOW FINISHED FLOOR TYPICAL.
- PROVIDE MIN. 2 ANCHOR BOLTS EACH SIDE OF GARAGE
- SAW CUT CONTROL JOINT IN CONCRETE SLAB, 1/8" WIDE \times 1/4 DEEP TYPICAL.
- 4" GLASS FIBER REINFORGED CONCRETE FLOOR SLAB OVER 6 MIL. POLYETHYLENE VAPOR BARRIER AND 4" GRAVEL BASE - TYPICAL.
- 4" GLASS FIBER REINFORCED CONCRETE FLOOR SLAB OVER
 4" GRAYEL BASE.
- PROVIDE WEATHERLIP @ GARAGE DOOR OPENING SEE DETAIL D, SHEET A3OI.
- 8. PIPE LOCATION CENTERED ON WALL ABOVE.
- 9. NO STEM WALL AT GARAGE DOOR OPENINGS
- IO. WASHER ALWAYS LOCATED LEFT OF DRYER OPTIONAL UTILITY SINK ALWAYS LOCATED LEFT OF WASHER.
- ELECTRICAL CONDUIT UNDER SLAB FOR ELECTRICAL OUTLET AT KITCHEN ISLAND.
- 12. ELECTRICAL CONDUIT SLAB PENETRATION.
- 13. 24" SQUARE CONCRETE FOOTING WITH STEEL BAR REINFORCING AS REQUIRED BY SOILS ENGINEER MAINTAIN BOTTOM OF FOOTING A MINIMUM 30" BELOW FINISH GRADE AND TOP OF FOOTING SET 12" BELOW FINISHED FLOOR.
- DASHED LINES INDICATE LOCATION OF PLIMBING FIXTURES ABOVE SHOWN FOR REFERENCE ONLY.
- 15. IO" WIDE x IO" DEEP CONCRETE PIER WITH 24" DIA, FOOTING. MAINTAIN BOTTOM OF FOOTING A MINIMUM 30" BELOW FINISH GRADE AND TOP OF PIER SET 6" BELOW FINISHED FLOOR.
- 17. 8" DEEP X 16" WIDE THICKENED SLAB WITH (2) No. 4 REBAR
- 24" DIA. FOOTING MAINTAIN BOTTOM OF FOOTING A MINIMUM 30" BELOW FINISH GRADE.
- 19. 12" DEEP CONCRETE FOOTING WITH (2) NO. 5 REBAR EACH WAY - SEE PLANS FOR SIZE - MAINTAIN BOTTOM OF FOOTING A MINIMUM 30" BELOW FINISH GRADE. 12" THICKENED SLAB EDGE TO CONTINUE DOWN TO FOOTING.
- 20. 24" WIDE CONCRETE FOOTING WITH STEEL BAR REINFORCING AS REQUIRED BY SOILS ENGINEER MAINTAIN BOTTOM OF FOOTING A MINIMUM 30" BELOW FINISH GRADE AND TOP OF FOOTING SET 12" BELOW FINISHED FLOOR.
- 22. 36" SQUARE CONCRETE FOOTING WITH STEEL BAR REINFORCING AS REQUIRED BY SOLE DISINIER. MAINTAIN BOTTOM OF FOOTING A MINIMUM 30° BELOW FINISH GRADE AND TOP OF FOOTING SET I2" BELOW FINISHED FLOOR.
- 23. 30" SQUARE CONCRETE FOOTING WITH STEEL BAR REINFORCING AS REQUIRED BY SOILS ENGINEER - MAINTAIN BOTTOM OF FOOTING A MINIMUM 30" BELOW FINISH GRADE AND TOP OF FOOTING SET 12" BELOW FINISHED FLOOR.
- 24. 24" SQUARE X 8" DEEP THICKENED SLAB WITH (3) NO. 4 REBAR CONTINUOUS EACH WAY.

GENERAL FOUNDATION NOTES

I, SOIL BEARING CAPACITY ASSIMED TO BE 2500 PSF AND SHALL BE VERIFIED BY SOILS ENGINEER PRIOR TO PLACEMENT OF BUILDING FOUNDATION, CONSULT ARCHITECT WIEN INADEQUATE SOIL CAPACITIES ARE FOUND.

2. ALL DIMENSIONS ARE TO FACE OF FOUNDATION / BASEMENT WALL UNLESS NOTED OTHERWISE.

3. HOLD DOWN TOP OF FOUNDATION WALL 8" AT ALL ENTRY DOORS TO ALLOW FOR EXTENSION OF FLOOR SLAB UNDER THE DOOR THRESHOLDS.

 PLUMBING CONTRACTOR TO USE ROUND BUCKETS FOR FORMED SLAB PENETRATIONS. 5. CONCRETE CONTRACTOR TO INSTALL $1/2^{\prime\prime}$ EXP. JT. AROUND THE PERIMETER OF GARAGES.

6. CONCRETE CONTRACTOR COORDINATE WITH PLIMBING FOR LOCATION OF BLOCKOUTS FOR UNDERSLAB LINES.

7. CONCRETE CONTRACTOR - SEE FIRST FLOOR PLAN FOR SIDEWALKS AND PATIOS.

8. CONCRETE CONTRACTOR TO VERIFY SLAB PENETRATION AT TUB/SHOWER OPTIONS.

4. SEE WALL SECTION SHEETS FOR ANCHOR BOLT SPECIFICATIONS



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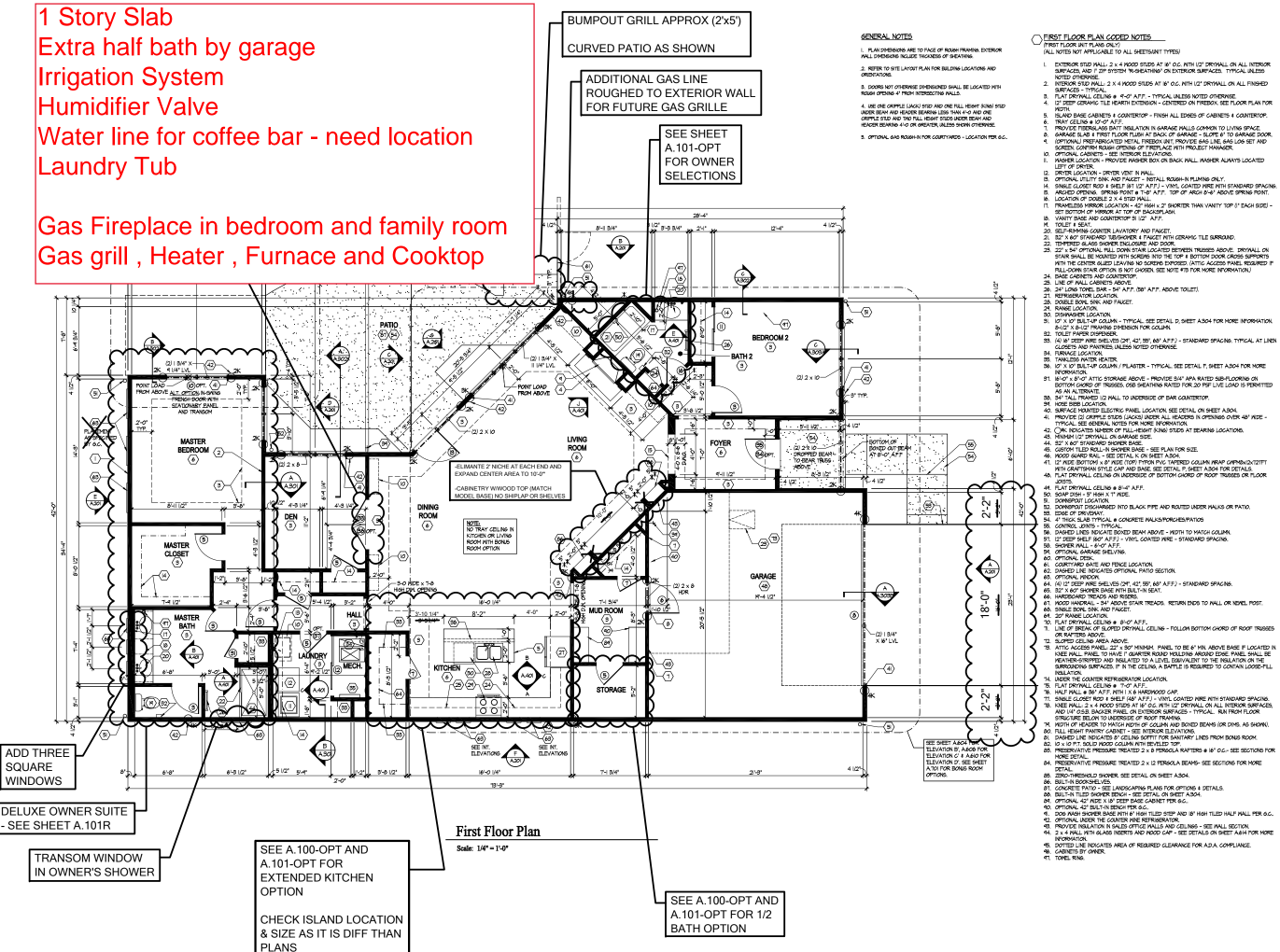
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EXTERIOR STUD MALL: 2 x 4 MOOD STUDS AT 16" O.C. WITH 1/2" DRYWALL ON ALL INTERIOR SURFACES, AND 1" ZIP SYSTEM "R-SHEATHING" ON EXTERIOR SURFACES. TYPICAL UNLESS

- NOTED OTHERWISE.

 2. INTERIOR STUD WALL: 2 X 4 WOOD STUDS AT 16" O.C. WITH 1/2" DRYWALL ON ALL FINISHED

- 30. IO'S VO'BULT-UP COLUMN TYPICAL. SEE DETAIL D, SHEET A304 FOR MORE INFORMATION. 8-1/2" X 8-1/2" FRAMING DIMENSION FOR COLUMN.
 32. TOILET PAREN DISPENSER.

- NFORMATION.

 91. 18-0''', 8'''''' ATTIC STORASE ABOVE PROVIDE 3/4" APA RAITED SUB-FLOORING ON BOTTOM CHORD OF TRUGGES, 03B SHEATHING RAITED FOR 20 PSF LIVE LOAD IS PERMITTED

- 41. 12" MIDE (BOTTOM) x 8" MIDE (TOP) FYPON PVC TAPERED COLUMN WRAP CMPM8x12x12TET
- WITH CRAFTSMAN STYLE CAP AND BASE. SEE DETAIL P, SHEET A 304 FOR DETAILS.

 48. FLAT DRYWALL CEILING ON UNDERSIDE OF BOTTOM CHORD OF ROOF TRUSSES OR FLOOR.

- 64. (4) | 12" DEEP WIRE SHELVES (24", 42", 55", 68" A.F.F.) STANDARD SPACING.
- 65. 32" X 60" SHOWER BASE WITH BUILT-IN SEAT.
 66. HARDBOARD TREADS AND RISERS.
 67. NOOD HANDRIL 34" ABOVE \$TAIR TREADS, RETURN ENDS TO WALL OR NEWEL POST.
 68. SINSLE BOWL SINK AND FANCET.

- SINGLE BONL SINK AND FAUCET.
 20' RANGE LOCATION.
 ELAT DRYNALL CELLING @ 8'-0' AFF.
 LINE OF BREAK OF BLOOPED DRYNALL CELLING FOLLOW BOTTOM CHORD OF ROOF TRUSSES OR RAFTERS ABOVE.
 SLOPED CELLING AREA ABOVE.
 AITIC ACCESS PANEL: 22' X 80' MINIMM. PANEL TO BE 6' MIN. ABOVE BASE IF LOCATED IN KNET PAUL. PANEL TO HAVE I' GUARTER ROAD MOULDING AROUND EDSE, PANEL SHALL BE MEATHERS-RISHPED AND INSULATED TO A LEVEL EQUIVALENT TO THE INSULATION ON THE SURROUNDING SURFACES. IF IN THE CEILING, A BAFTLE IS REQUIRED TO CONTAIN LOOSE-FILL INGIA ITON.
- T5. FLAT DRYWALL CEILING @ T-O" A.F.F.. T6. HALF WALL @ 36" A.F.F. WITH I X 6 HARDWOOD CAP.
- SINGLE CLOSET ROD & SHELF (48" AFF) VINYL COATED MIRE MITH STANDARD SPACING.
 KINE MALL: 2 x 4 MODD STUDS AT 16" O.C. MITH 1/2" DRYMALL ON ALL INTERIOR SURFACES,
 AND 1/4" O.S.B. BACKER PAND. ON EXTERIOR SURFACES TYPICAL. RIM FROM FLOOR
 STRUCTURE BELOW TO UNDERSIDE OF ROOF FRAMING.
- SINGLOW: BLLOW TO WIDENSIDE OF KOOP HAMING.

 IN MITH OF HADDER TO MATCH MIDTH OF COLUMN AND BOXED BEAMS (OR DIMS, AS SHOWN).

 BO, RULL HEIGHT PAINTY CABINET SEE INTERIOR ELEVATIONS.

 ID JASED LINE RIDICATES OF CELLINS SOTIFT FOR SANITARY LINES FROM BONUS ROOM.

 BOL NO NO PT. SOLID MOOD COLUMN WITH BEVILED TOP.

 S. PRISENTATIVE PRESSANE TREATIED 2 × 0 PENSICLA RAPTIERS © 161 O.C.- SEE SECTIONS FOR

- O. OFTONAL 42" BUILT-IN BENCH FER 6.C.

 II. DOS WASH FONDER BASE WITH 6" HIGH TILED STEP AND 18" HIGH TILED HALF WALL PER 6.C.

 II. DOS WASH FONDER HE COUNTER WINE RETRIGERATOR.

 II. PROVIDE INSLATION IN SALED OFFICE MALLS AND CEILINGS SEE WALL SECTION.

 II. 2X 4 MALL WITH 6LASS INSERTS AND WOOD CAP SEE DETAILS ON SHEET A.614 FOR MORE.



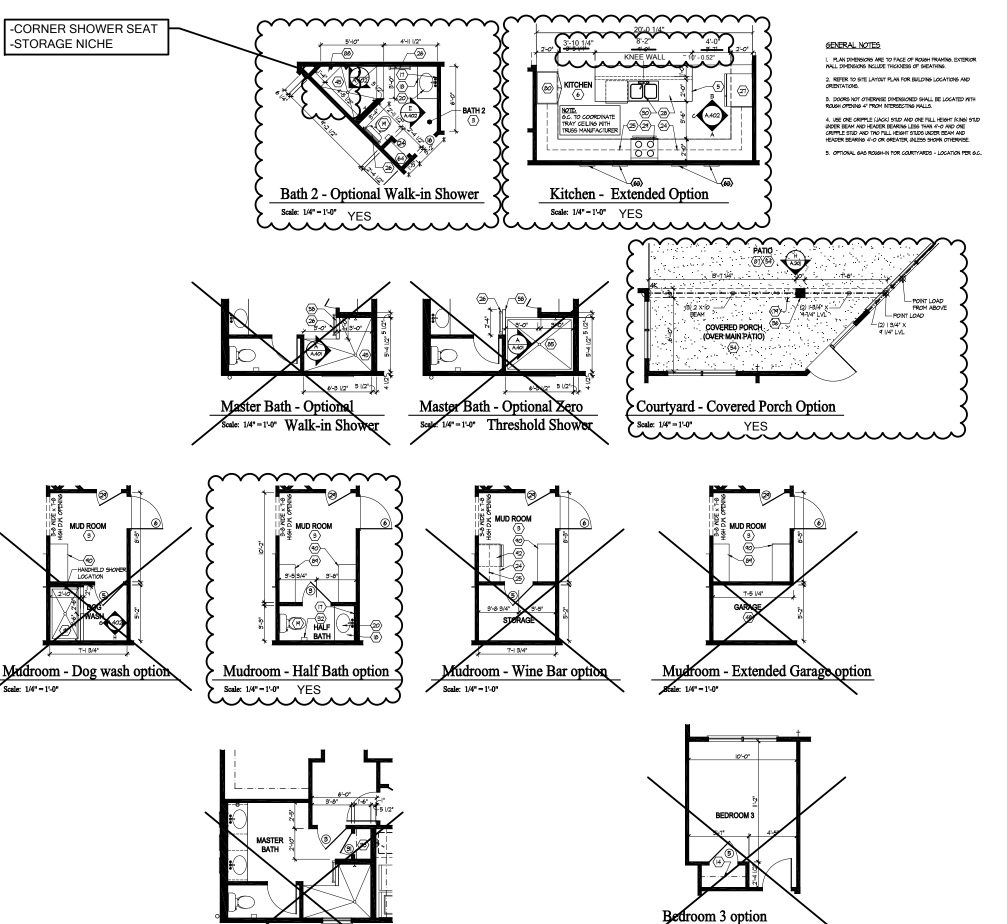
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First Floor Plan

Architectural Style European Country

Sheet Number A.101



Master Bath - Optional Entry

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

FIRST FLOOR PLAN CODED NOTES
(FIRST FLOOR UNIT PLANS ONLY)
(ALL NOTES NOT APPLICABLE TO ALL SHEETSAINIT TYPES)

- I. EXTERIOR STUD WALL: 2 x 4 WOOD STUDS AT 16" O.C. WITH 1/2" DRYWALL ON ALL INTERIOR SURFACES, AND 1" ZIP SYSTEM "R-SHEATHING" ON EXTERIOR SURFACES. TYPICAL UNLESS MOTEO OTRERWISE.

 2. INTERIOR STUD WALL: 2 X 4 WOOD STUDS AT 16" O.C. WITH 1/2" DRYWALL ON ALL FINISHED SURFACES TYPICAL.
- S. FLAT DRYMALL CEILING @ 4"-0" A.F.F. TYPICAL UNLESS NOTED OTHERWISE.
 4. 12" DEEP CERAMIC TILE HEARTH EXTENSION CENTERED ON FIREBOX, SEE FLOOR PLAN FOR
- ISLAND BASE CABINETS & COUNTERTOP FINISH ALL EDGES OF CABINETS & COUNTERTOP.
- 5. BLAND BASE CABINETS & COUNTERTOP FINISH ALL EDGES OF CABINETS & COUNTERTOP.
 6. TRAY CELLING & 10-0' A.F.;
 PROVIDE FIBERCAL-65 BATT INSULATION IN GARAGE WALLS COMMON TO LIVING SPACE.
 8. GARAGE SLAB & FIRST FLOOR FLUSH AT BACK OF GARAGE SLOPE 6' TO GARAGE DOOR.
 10. (OPTIONAL) PREFABRICATED PETAL FIREDROX INTI, PROVIDE GAS LING, 656 LOS SET AND SCREEN CONFIRM ROUGH OPENING OF FIREDROX WITH PROJECT MANAGER.
 10. OPTIONAL CABINETS SEE INTERIOR ELEVATIONS.
 11. WASHER LOCATION PROVIDE WASHER BOX ON BACK WALL WASHER ALWAYS LOCATED LIETT OF BYTER.
 12. DRYTER LOCATION DRYTER YENT IN WALL.
 13. OPTIONAL UTILITY SINK AND FALCET INSTALL ROUGHIN PLIMING ONLY.
 14. SINGLE CLOSET ROD & 9HELF (6' I 12' AFF) VINTL COATED HINE NITH STANDARD SPACING.
 15. ARCHEO DERBING. SPRING POINT OF AFF) VINTL COATED HINE NITH STANDARD SPACING.
 16. LOCATION OF DOABLE 2 X 4 STID MALL.
 17. FRAMELES MIRROR LOCATION 42' HIGH'S 2' SHORTER THAN VANITY TOP (I' EACH SIDE) SET BOTTOM OF MIRROR AT TOP OF BACKSPLASH.
 18. VANITY BASE AND CONTEXTOR 30 112" AFF.
 19. TOLLET 4 SEAT.
 20. SELF-RIMMING COUNTER LAVATORY AND FALCET.

- III. TOILET & SEAT.

 20. SELF-RIMING COUNTER LAVATORY AND FAICET.

 21. 32" X 60" STANDARD TIB/SHOWER & FAICET WITH CERAMIC TILE SURROUND.

 22. TEMPERED GLAGS FOWER ENCLOSIVE AND DOOR.

 23. 22" x 54" OPTIONAL FULL DOWN STAIR LOCATED BETWEEN TIBLESES ABOVE. DRYNALL ON STAIR SHALL BE MONTED WITH STORE HAD DOOR.

 24. SEAT SHALL EM CANDITED WITH SCREEN INTO THE TOP & BOTTOM DOOR CROSS SUPPORTS WITH THE CENTER GLIBD LEAVING NO SCREENS EXPOSED. (ATTIC ACCESS PANEL REQUIRED IF PULL-DOWN STAIR, OPTION IS NOT CHOSEN. SEE NOTE #13 FOR MORE INFORMATION.)

 24. BASE CABINETS AND CAUNTESTOP.

 25. LINE OF PAILL CABINETS ABOVE.

 26. 24" LONG TOWEL BAR 54" AFF. (58" AFF. ABOVE TOILET).

 27. REFRECATION LOCATION.

 20. DISHMASHER LOCATION.

 30. DISHMASHER LOCATION.

 31. IO" X 10" BILL'TUP COLUNN TYPICAL. SEE DETAIL D, SHEET A304 FOR MORE INFORMATION. 51-12" X 54-12" TRAVING DIMENSION FOR COLUMN.

 27. TOILET PASTED DISPONEER.

 36. (4) 16" DEEP MIRE SHELVES (24", 42", 55", 68" AFF.) STANDARD SPACING. TYPICAL AT LINEN CLOSETS AND PANTRIES, INLESS NOTED OTHERWISE.

 37. HANGLES AND PANTRIES, INLESS NOTED OTHERWISE.

 38. INSINCE I COLUMN / PILASTER TYPICAL. SEE DETAIL P, SHEET A304 FOR MORE.

- 36. IO" X IO" BUILT-UP COLUMN / PILASTER TYPICAL. SEE DETAIL F, SHEET A304 FOR MORE
- (i) Y (i) Y (ii) FUILT-IP COLUMN / PILLASTER TYPICAL, SEE DETAIL F, SHEET A304 FOR MORE INFORMATION.
 (ii) 6-0' x 8'-0' ATTIC STORAGE ABOVE PROVIDE 3/4' APA RATED SUB-ILCORNIG ON BOTTOM CHORD OF TRUSSES, OSB SHEATHING RATED FOR 20 PSF LIVE LOAD IS PERMITTED AS AN ALTERNATE.
 (ii) 4' ALL FRANCE IV WALL TO INDEPSIDE OF BAR CONTERTOP.
 (iii) HOSE BIBB LOCATION.
 (iii) SUB-ILCORNIGE BLECTRIC PANEL LOCATION SEE DETAIL ON SHEET A304.
 (iii) SUBPLICE (IV) CRIPPLE STUDS (LAKCS) INDER ALL HEADERS IN OPENINGS OVER 40' WIDE TYPICAL SEE GENERAL NOTES FOR MORE INFORMATION.
 (iii) CMIS LOSE GENERAL NOTES FOR MORE INFORMATION.
 (iii) CMIS LOSE GENERAL NOTES FOR MORE INFORMATION.
 (iii) MINIMA IV'S DRYWALL NOTES FOR MORE INFORMATION.
 (iii) MINIMA IV'S DRYWALL NOTES FOR MORE INFORMATION.
 (iii) STUDS ALL SEE SEDETAIL NO SARAGE SIDE.
 (iii) STUDS ALL SEE SEDETAIL ON SHEET A304.
 (iii) CRIPPLICAL STUDS CONTROLL ON SHEET A304.
 (iii) CRIPPLICAL STUDS CAP AND BAGE. SEE DETAIL P, CHEET A304 FOR DETAILS.
 (iii) CRIPPLICAL CELLING ON INDEPSIDE OF BOTTOM CHORD OF ROOF TRUSSES OR FILLOR DISTRICT.
 (iii) CRIPPLIAL CELLING ON INDEPSIDE OF BOTTOM CHORD OF ROOF TRUSSES OR FILLOR DISTRICT.
 (iii) CRIPPLIAL CELLING ON INDEPSIDE OF BOTTOM CHORD OF TRUSSES OR FILLOR DISTRICT.

- 4.6. FLAT DRYWALL CELLING ON UNDERSIDE OF BOTTOM CHORD OF ROOF TRUSSES OR F.
 JOISTS.
 4.6. FLAT DRYWALL CELLING ® 8'-4" A.F.
 5. SOAP DISH -5" HIGH x 1" MIDE.
 5. DOWNSPOUT LOCATION.
 5. DOWNSPOUT DISCHARSED INTO BLACK PIPE AND ROUTED UNDER MALKS OR PATIO.
 5. DOWNSPOUT DISCHARSED INTO BLACK PIPE AND ROUTED UNDER MALKS OR PATIO.

- 59. DOWNSPOUT DISCHARGED INTO BLACK PIPE AND ROUTED INDER WALKS OR PATIO.

 59. EDISC OF DRIVENAY.

 54. "AT HIGK SLAB TYPICAL & CONCRETE WALKS/PORCHES/PATIOS

 55. CONTROL JOINTS TYPICAL.

 56. DOLAFED LINES INDICATE BOXED BEAM ABOVE WIDTH TO MATCH COLUMN.

 57. IZ!" DEEP SHELF (60" A.F.F.] VINTH COATED WIRE STANDARD SPACING.

 59. SHOWER WALL 6-6" A.F.F.] VINTH COATED WIRE STANDARD SPACING.

 59. SHOWER WALL 6-6" A.F.F.

 50. OPTIONAL GARAGE SHELVING.

 60. OPTIONAL DEEK.

 61. COARTY/ARD GATE AND FRUEE LOCATION.

 62. OPTIONAL DIEN INDICATES OPTIONAL PATIO SECTION.

 63. OPTIONAL INIDOON.

 64. (4) IZ!" DEEP MIRE SHELVES (24", 42", 55", 66" A.F.F.] STANDARD SPACING.

 65. 32" X. 60" SHOWER BASE WITH BUILT-IN SEAT.

 66. SAY IN CORD HANDRAIL 34" ABOVE STAIR TREADS, RETURN ENDS TO WALL OR NEVEL POST.

 66. SINGLE BONL SINK AND REMES.

 67. INOOD HANDRAIL 34" ABOVE STAIR TREADS, RETURN ENDS TO WALL OR NEVEL POST.

 68. SINGLE BONL SINK AND REMES.

 69. SINGLE BONL SINK AND FRIEDET.

 60. LIAT DEVIALL CELLING 6 8"-0" A.F.F.

 71. LINE OF BREAK OF SLOPED DRYNALL CELLING FOLLOW BOTTOM CHORD OF ROOF TRISSES

 69. REATERS ABOVE.

 72. SLOPED CELLING AREA ABOVE.

 73. ATTC ACCESS PARIEL 22" X 20" MINIMM. PANEL TO BE 6" MIN. ABOVE BASE IF LOCATED IN KNEE WALL PANEL TO HAVE IT GUARTER ROUND WOLDING AROUND EDGE. PANEL SHALL BE WEATHER-SHIPPED AND INSULATION TO A LEVEL EQUIVALENT TO THE INSULATION ON THE SIRROUNDING SURFACES. IF IN THE CELLING, A BAFFLE IS REQUIRED TO CONTAIN LOOSE-FILL INSULATION.

 74. MODER THE COUNTER REPROSEDRATOR LOCATION.

 75. INSULE LOCASE ROOM SELECT 46" AS INSULATION ON THE SIRROUNDING SURFACES. IF IN THE CELLING, A BAFFLE IS REQUIRED TO CONTAIN LOOSE-FILL INSULATION.

 76. INSULE LOCASE ROOM SELECT 46" AS INSULATED ON CAPE.

 77. SHALE CLOSET ROOM SELECT 46" AS INSULATED ON CAPE.

 78. HALF WALL 9 34" AFF. MITH IX 6 HARDWOOD CAP.

 78. HALF WALL 9 34" AFF. MITH IX 6 HARDWOOD CAP.

 79. HALF WALL 9 34" AFF. MITH IX 6 HARDWOOD CAP.

 79. HALF WALL 9 34" AFF. MITH IX 6 HARDWOOD CAP.

 79. HALF WALL 9 34"

- 22. IO X IO P.1. SOLID MODIFICATION WITH DEVILED TOP.

 SPECIFICATIVE PRESSURE TREATED 2 x 5 PRESSOLA RAFTERS 16* O.C.- SEE SECTIONS FOR MORE DETAIL.

 84. PRESSENÇATIVE PRESSURE TREATED 2 x 12 PERSOLA BEAMS—SEE SECTIONS FOR MORE.

- 64. PRESERVATIVE PRESSURE TREATED 2 x 12 PERSOLA BEAMS- SEE SECTIONS FOR MORE DETAIL.

 65. ZERO-THRESHOLD SHOWER SEE DETAIL ON SHEET A 30-4.

 66. BUILT-18 DEOXSHELVES.

 61. CONCRETE PATIO SEE LANDSCAPINS PLANS FOR OPTIONS & DETAILS.

 63. BUILT-11 TILD SHOWER BERCH SEE DETAIL ON SHEET A 30-4.

 64. OPTIONAL 42' MILE X 16" DEEP BASE CABINET PERS 6.C.

 60. OPTIONAL 42' BUILT-18 BENCH PER 60.C.

 61. DOS MACH SHOWER BASE WITH 6" HIGH TILED STEP AND 16" HIGH TILED HALF WALL PER 6.C.

 62. PROVIDE INSULATION IN SALES OFFICE WALLS AND CELLINGS SEE MALL SECTION.

 63. PROVIDE INSULATION IN SALES OFFICE WALLS AND CELLINGS SEE MALL SECTION.

 64. 2 x 4 MALL WITH GLAGE INSERTS AND MOOD CAP SEE DETAILS ON SHEET A614 FOR MORE INFORMATION.

 65. DOTTED LINE INDICATES AREA OF REQUIRED CLEARANCE FOR ADA COMPLIANCE.
- 45. DOTTED LINE INDICATES AREA OF REQUIRED CLEARANCE FOR A.D.A. COMPLIANCE.
 46. CABINETS BY OWNER.
 41. TO'NEL RING.



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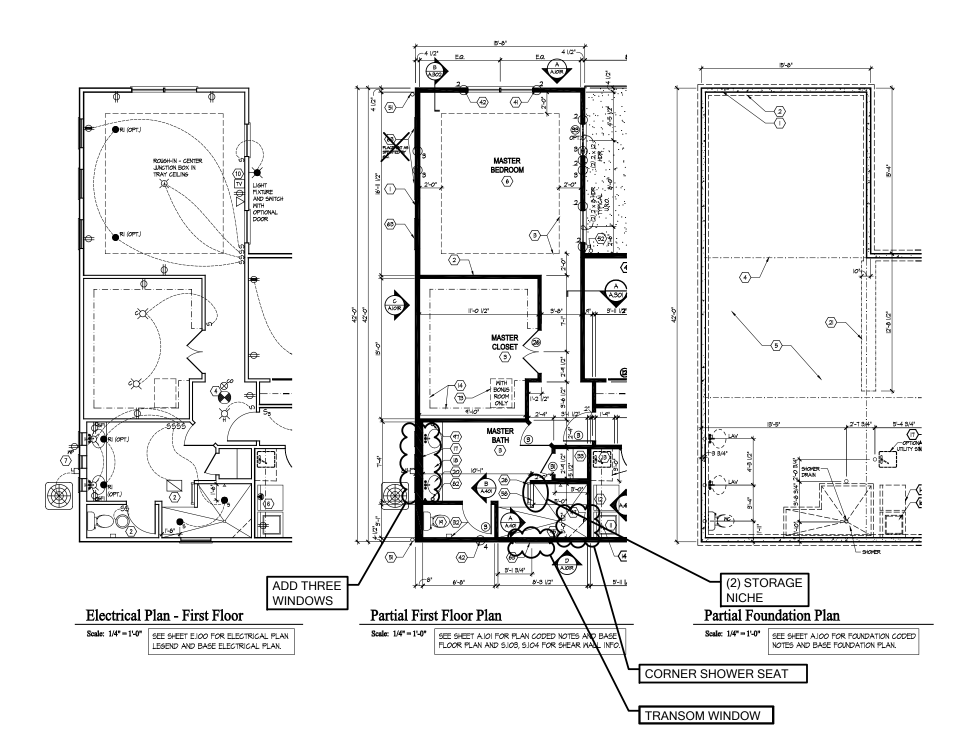
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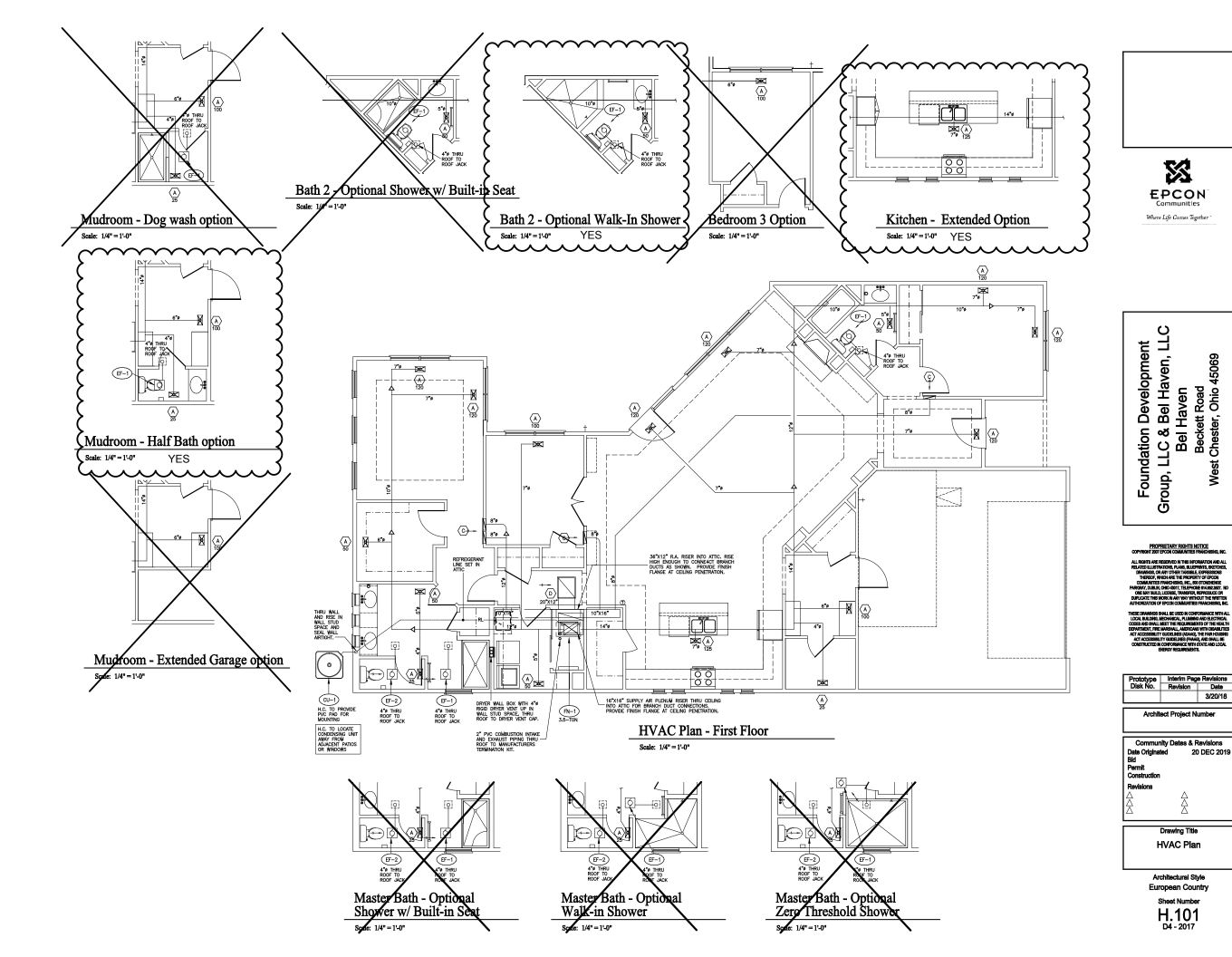
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