APPROVED:	BUILDER:PULTE HOMES OF OHIO, LLC.	WILLIAM OF OF ONLY	INITIAL SITE BENCHMARK:
APPROVED:	ADDRESS:	STAN R. *	SUMMIT COUNTY GEODETIC MONUMENT HU 118 STATE PLAN COORDINATE N 572,745.649 E 2,250,912.641
APPROVED: LANDSCAPE ARCHITECT APPROVAL DATE	OWNER:	8249 O	ELEVATION = 1006.912 NAVD 1988
**PRIMARY BENCHMARK: ** TOC/BOC ELEV @ P/L IN FRONT OF SUBLOT 90/91 ELEV. = 1007.37	ADDRESS:	NOTE: FINAL LOCATION OF (3) TREES TO BE DETERMINED AND INSTALLED	NOTES: DOWNSPOUTS TO BE CONNECTED TO STORM SEWER CONNECTION SUMP PUMP REQUIRED FOR FOOTER DRAINS
SECONDARY BENCHMARK TOP STEM OF HYDRANT IN FRONT OF SUBLOT 90 ELEV. = 1009.73 **THE CONTRACTOR MUST CHECK THE BENCHMARK WITH THE CURB GRADES PRIOR TO DIGGING THE FOUNDATION.**	NOTE: ALL PROPOSED FOOTERS WILL REQUIRE SURVEY CERTIFICATION ONCE SET AND PRIOR TO THE COMPLETION OF HOME CONSTRUCTION	TO BE DETERMINED AND INSTALLED BY PURCHASER IN COMPLIANCE WITH CITY OF HUDSON LAND DEVELOPMENT CODE (1207.04J).	NOTE: PURCHASER TO INSTALL MINIMUM OF 3 TREES
EX YD RIM 1005.42 12"INV 1001.27 15"INV 1001.02	EX STS MH RIM 1008.25 12*INVS 1002.91	MON S EX SAS MH RIM 1008.35 8"INVS 993.91	PER MUNICIPAL REQUIREMENTS NOTE: PURCHASER TO INSTALL LANDSCAPING PER CITY OF HUDSON LANDSCAPING REQUIREMENTS.
## 15' — VACANT St. 91 14,053 SQ. H	72 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73	7007.76 RIM 12"W INV 1003.21 172"E INV 1003.31 60' R/W	NOTE: PER ARB, EGRESS WINDOW WELLS SHOULD BE NO MORE THAN 6" ABOVE FINISHED GRADE GRAPHIC SCALE 10 20 (IN FEET) 1 inch = 20 ft. DATE OF SURVEY: MAY 18th, 2017
10' SIDEYARD N89	PROP 27'x27' DANE @ \$1\$ 1007.7 1007.8 88 8 8 100.00	EX 25.5' ASPHALT PAKEMENT EX 25.5' ASPHALT PAKEMENT EX 322'-8" SAS	TYPE OF HOUSE: PLAN# ATWATER ELEVATION: 1 GAR:3 CAR SIDE RIGHT W/8' BASEMENT & FIREPLACE PERCENTAGE OF LOT COVERAGE = 29.1% HOUSE COVERAGE = 2,504 SQ.FT. DRIVEWAY COVERAGE = 1,336 SQ.FT. WALKWAY COVERAGE = 230 SQ.FT. TOTAL COVERAGE = 4,070 SQ.FT.
S WOLD SIDE	#5620 P 1010.6 P 1010.4 EX SAS 1010.4 EX WAT WAT WAT WAT WAT WAT CONN P 1010.5	**SECONDARY BENCHMARK** TOP STEM OF HYDRANT ELEV. = 1009.73 6" INV 994.8± 100000000000000000000000000000000000	②= PROP 6" PVC SAS CONN 6 1.0% MIN 10% MAX ③= PROP 6" PVC STS CONN 6 1.0% MIN 10% MAX LEGEND: □ = PROPOSED TREE □ = PROP MONUMENT □ = EX CURB INLET ⑤ = EX SANITARY MANHOLE □ = EX YARD DRAIN ● = IRON PIN SET 5/8"X30" REBAR CAPPED "AZTECH #8249" EXISTING GRADE □ EXISTING GRADE
SAS 3.3 140. 10' SDEYARD 15' - WACAN SL 88 SL 88 SL 98 SL 99 S	SO COULD SILT P. OHIO LINE SO CHO SILT P. OHIO LIC. SO CHO SILT P. OHIO LIC. SO CHO LIC.	X 6" CONC VERT CURB 1006.72 145.00' 145.00' 9'1001 SIM, 21 Mist 27 300, 21	PROPOSED GRADE = PROP SILT FENCE = INLET PROTECTION = EX HYDRANT W
	EX STS MH RIM 1006.77 12"INV 1001.32 15"INV 1001.32	EX 27'-12" STS EX SAS MH RIM 1006.16 8"S, W INVS 995.2 8"N,E INVS 995.25	= OFFSET HUB = EX SIGN



I CERTIFY THAT THIS PLAN WAS PREPARED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

STAN R. LOCH P.E. #63332 DATE

5425 WARNER ROAD - SUITE 12 VALLEY VIEW, OHIO 44125 440-602-9071

TECH
FAX 216-369-0259

ENGINEERING and SURVEYING

Civil Engineering Land Surveying

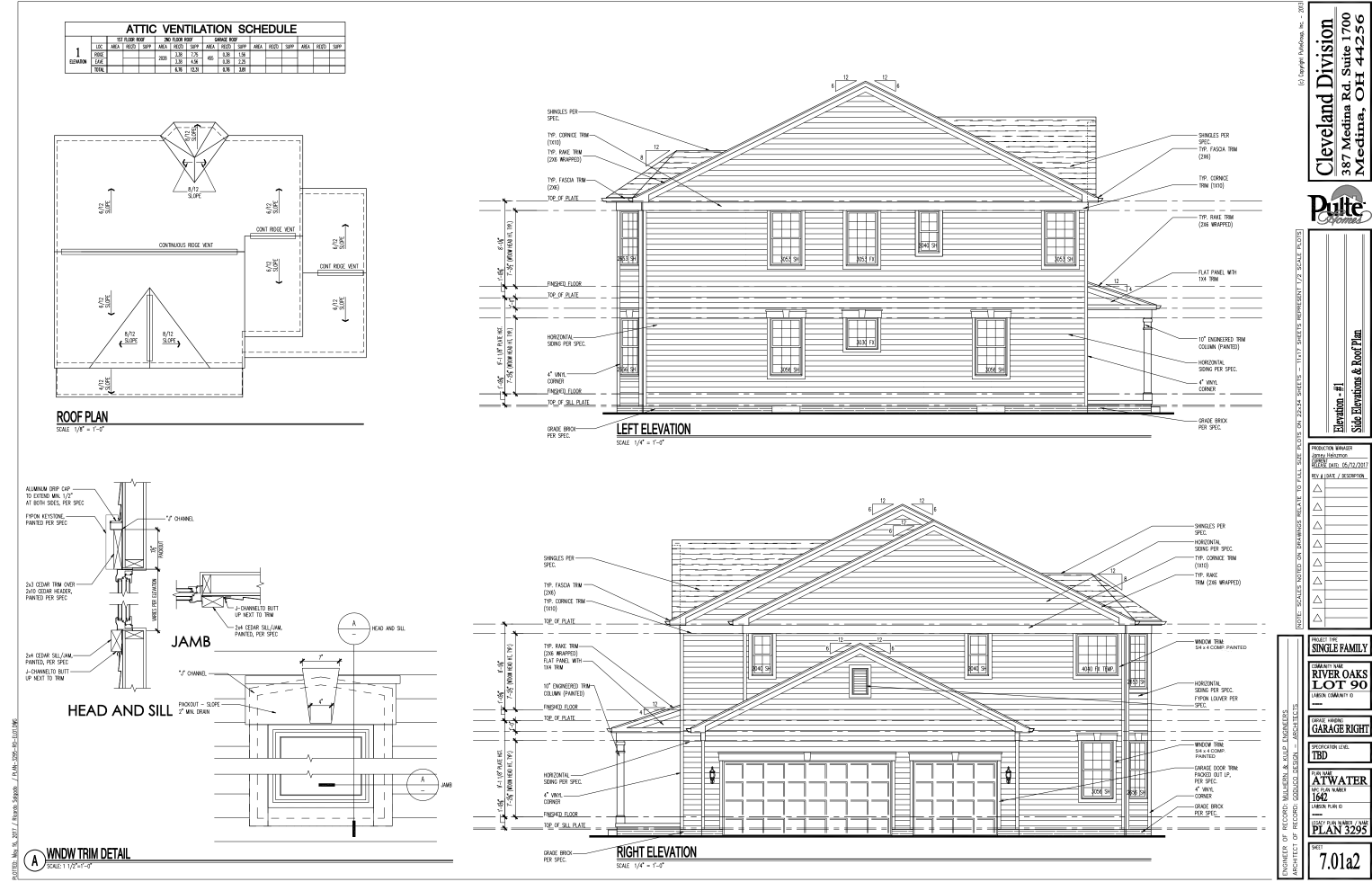
SHEET CONTENT

SITE PLAN
FOR
PULTE HOMES
SUBLOT 90
5620 TIMBERLINE TRAIL
IN THE
RESERVE AT RIVER
OAKS SUBDIVISION PH.2
SITUATED IN THE
CITY OF HUDSON
COUNTY OF SUMMIT
STATE OF OHIO

REVISIONS				
NO.	DATE	DESCRIPTION	BY	
	· · · · · · · · · · · · · · · · · · ·			
	<u> </u>			

HORIZ. SCALE $1'' = 20'$	<u>VERT. SCALE</u>
 DRAWN BY	DATE
KEG	5-22-2017
 CHECKED BY	DRAWING NO
SRL	River Oaks 2
JOB NO	SHEET
20142977-2	1 OF 1





RIVER OAKS LOT 90

GARAGE RIGHT

Pulte-

Second Floor Plan

PRODUCTION WANAGER
Jomes Heinzmon
CURRENT OS /12 / 2017
RELY # DATE / DESCRIPTION

A

A

A

PROJECT TYPE
SINGLE FAMILY
COMMUNITY NAME

COMMUNITY NAME
RIVER OAKS
LOT 90
LANSON COMMUNITY ID

GARAGE RIGHT

SPECIFICATION LEVEL TBD

PLAN NAME
ATWATER

PPC PLAN NUMBER

1642

LANSON PLAN ID

LEGACY PLAN NUMBER / NAME PLAN 3295

2.20a

Full Basement Foundation Plan

PRODUCTION MANAGER Jamey Heinzman CURRENT RELEASE DATE: 05/12/20 REV # | DATE / DESCRIPTION

PROJECT TYPE SINGLE FAMILY RIVER OAKS LOT 90

LAWSON COMMUNITY ID

GARAGE RIGHT

TBD

PLAN NAME ATWATER NPC PLAN NUMBER 1642 LAWSON PLAN ID

PLAN 3295

Pulte-

First Floor Plan

PROJECT TYPE
SINGLE FAMILY
COMMUNITY NAME

RIVER OAKS
LOT 90
LAINSON COMMUNITY ID

GARAGE HANDING
GARAGE RIGHT

SPECIFICATION LEVEL
TBD

PLAN NAME
ATWATE

PLAN NAME ATWATER NPC PLAN NUMBER 1642 LANSON PLAN ID

PLAN 3295

2.10a

2'-0" (TYP.) ICE & WATER SHIELD COMPOSITION ROOF SHINGLES PER SPEC OVER 15# BLDG. FELT w/ STARTER STRIP AND METAL DRIP OVER ROOF DECK PER SPEC ON PRE-ENGINEERED ROOF TRUSSES PER PLAN PER ELEV. 2X2 NAILER -TOP OF FASCIA TO TOP OF PLATE R-38 INSULATION W/ BAFFLES PER IECC CODE REQUIREMENTS. 2x6 ALUM. —— WRAPPED FASCIA - 1/2" GYPSUM BOARD VINYL, PERFORATED SOFFIT -PER SPEC -DOUBLE 2x4 TOP PLATE, LAPS SHALL BE STAGGERED & OFFSET 40" MIN. FROM CORNERS, TYP. @ LOAD BEARING WALLS ·1/2" GYPSUM BOARD 호 2X10 ALUM. WRAPPED FRIEZE— SIDING SHEATHING PER SPEC. OVER 2X4 STUDS AT 16" O.C. W/ R13 BATT INSULATION HOLD PLATE BACK FOR SHEATHING WEATHER RESISTANT HOUSEWRAP OVER SHEATHING SIDING PER SPEC. — - 3/4" T&G SUBFLOOR OVER FLOOR JOIST., ATTACHMENT PER SPC 2x4 SOLE PLATE FLOOR SYSTEM PER PLAN & R13 INSUL @ BOND DOUBLE 2x4 TOP PLATE, LAPS SHALL BE STAGGERED & OFFSET 40" MIN. FROM CORNERS, TYP. @ LOAD BEARING WALLS — T/2" GYPSUM BOARD SHEATHING PER SPEC. OVER 2X4 STUDS AT 16" O.C. W/ R13 BATT INSULATION HOLD PLATE BACK FOR SHEATHING 1/2" GYPSUM BOARD WEATHER RESISTANT HOUSEWRAP OVER SHEATHING-SIDING PER SPEC.
WITH WEATHER RESISTANT
HOUSE WRAP BARRIER OVER
SHEATHING AND SILL
PLATE, PER SPEC - 3/4" T&G SUBFLOOR OVER FLOOR JOIST., ATTACHMENT PER SPC 2x4 SOLE PLATE -FLOOR SYSTEM PER PLAN &
R13 INSUL @ BOND 2x8 SOLE PLATE — TRTD. ON SILL SEAL PROVIDE 1/2" GYPSUM BOARD AS REQUIRED BY CODE GRADE -- R-13 INSULATION AT FINISHED BASEMENT AREAS. R-11 AT UNFINISHED BASEMENT AREAS OPT. FINISHED BASEMENT - 2x4 WALL AT 24" O.C. AT FINISHED BASEMENT BACKFILL MATERIAL PER IRC-404.1.7 - SEE STRUCTURAL DRAWINGS FOR MORE INFORMATION REGARDING FOUNDATION/SLAB FILTER FABRIC OVER ROCK PER SPEC — TRTD. 2x4 PLATE AT FINISHED BASEMENT 6 MIL POLY UNDER SLAB
SEE STRUCTURAL DRAWIN'
MORE INFORMATION REO' 4" PERFORATED DRAIN TILE IN MIN. 2" TIE STONE BED W/ MIN. 6" STONE COVER SDR 35 DRAIN TILE PER PLAN SEE STRUCTURAL DRAWINGS FOR MORE INFORMATION REGARDING FOUNDATION/SLAB MATERIALS TYPICAL WALL SECTION - sides & rear SCALE 1/2" = 1'-0"

Cleveland Division 387 Medina Rd. Suite 1700 Medina, OH 44256

Typical Wall Sections PRODUCTION MANAGER

Jamey Heinzman CURRENT RELEASE DATE: 05/12/20 REV # | DATE / DESCRIPTION

SINGLE FAMILY

RIVER OAKS LOT 90 LAWSON COMMUNITY ID

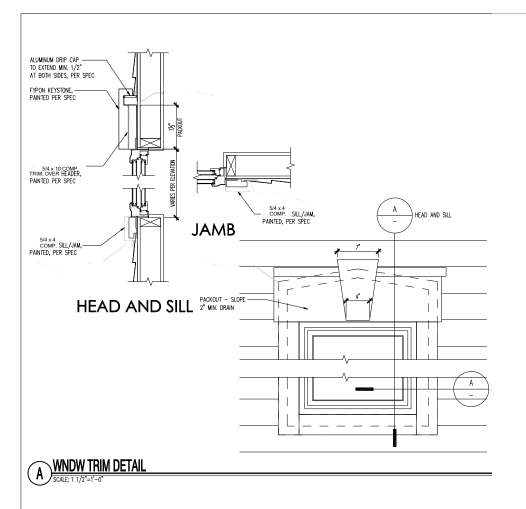
GARAGE RIGHT

TBD

PLAN NAME ATWATER NPC PLAN NUMBER

PLAN 3295

3.31a



Pulte:

SIZE PLOTS ON 22x34 SHEETS — 11x17 SHEETS REPRESENT 1/2 SCALE

MANA Abba

A MANA Ab

PROJECT TYPE
SINGLE FAMILY

COMMUNITY NAME
RIVER OAKS
LAWSON COMMUNITY ID

GARAGE HANDING
GARAGE LEFT

SPECIFICATION LEVEL **TBD**

PLAN NAME

PLAN NAME

NPC PLAN NUMBER

1642

LANSON PLAN ID

LEGACY PLAN NUMBER A

7.01

Typical Wall Sections

Cleveland Division
387 Medina Rd. Suite 1700
Medina, OH 44256

PRODUCTION MANAGER
Jomey Heinzmon
CURRENT
RELEASE DATE: 05/12/201 REV # | DATE / DESCRIPTION

PROJECT TYPE SINGLE FAMILY

RIVER OAKS LOT 90 LAWSON COMMUNITY ID

GARAGE RIGHT

TBD

ATWATER

NPC PLAN NUMBER 1642 LAWSON PLAN ID

LEGACY PLAN NUMBER / NAME PLAN 3295

3.31b



OHIO DIVISION -LOT 90

River Oaks



Atwater

1 - GENERAL BUILDING & DESIGN REQUIREMENTS

1) THE ATTACHED PLANS & SPECIFICATIONS ARE THE SOLE PROPERTY OF PULTE HOMES INC. ANY UNAUTHORIZED USE OF THESE PLANS WITHOUT PRIOR WRITTEN CONSENT OF PULTE HOMES INC. IS STRICTLY PROHIBITED.

2) PULTE HOMES INC. DESIGNS & BUILDS HOUSING AS SET FORTH BY THE FORMAT AND PROVISIONS OF THE RESIDENTIAL CODE OF OHIO (RCO), AND THE NATIONAL ELECTRIC CODE (NEC). ANY NON-CONFORMING DOCUMENTS DISCOVERED BY THE CONTRACTOR OR HIS AGENTS SHALL BE CALLED TO THE IMMEDIATE ATTENTION OF PULTE HOMES

3) THESE PLANS ARE SUBJECT TO MODIFICATIONS TO MEET CODE REQUIREMENTS AND/OR TO FACILITATE

3) HESE PLANS ARE SUBJECT IN OUR OUR DIFFERENCE OF THE REPORT OF THE PROPERTY AND SOIL BEARING CONDITIONS.

5) ERRORS AND OMISSIONS WHICH MAY OCCUR IN THE CONTRACT DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT, IN WRITING, AND WRITTEN INSTRUCTION SHALL BE OBTAINED PRIOR TO PROCEEDING WITH CONSTRUCTION. THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR ANY ERRORS, DISCREPANCES, OR OMISSIONS FOR WHICH THE CONTRACTOR FAILED TO NOTIFY THE ARCHITECT PRIOR TO CONSTRUCTION AND/OR

2 - SITE CONSTRUCTION

SOIL BEARING CALCULATIONS BASED ON 2000 PSF MIN

) BACK FILL SHALL BE FREE FROM VEGETATION AND CONSTRUCTION DEBRIS.

3) BACK FILL SHALL BE PLACED IN LIFTS AND COMPACTED IN SUCH A MANNER AS BACKFILL TO NOT DAMAGE THE FOUNDATION WALLS OR ANY WATERPROOFING/ DAMPPROOFING MATERIALS.

3 - CONCRETE

ALL CONCRETE EXPOSED TO EXTERIOR ELEMENTS SHOULD BE AIR ENTRAINED 4-6%

2) SLOPE ON DRIVE SHALE BE NO LESS THAN 2% OR 1/4" PER FOOT— PREFERABLY 4% OR 1/2" PER FOOT. THE FRONT STOOP SHALL HAVE SLOPE EQUAL TO 1" PER FOOT. THE RAISED WALK IN GARAGE SHALL HAVE A 1/2"

PER FOOT SLOPE AND DRIVE SLAB SHALL BE SLOPED MIN. 1/4" PER FOOT.

3) SOME COLUMN DIMENSIONS ARE FROM CENTER OF COLUMN TO EXTERIOR FACE OF BASEMENT WALL.

) BACK FILL SHALL BE FREE FROM VEGETATION AND CONSTRUCTION DEBRIS.) BACK FILL SHALL BE PLACED IN LIFTS AND COMPACTED IN SUCH A MANNER AS TO NOT DAMAGE THE

6) MUD SILLS SHALL BE TREATED MEMBERS AND SECURED BY ANCHOR BOLTS AND/OR STRAPS AS SPECIFIED IN THE

1) THE MAXIMUM RI

1) THE MAXIMUM RI

1) THE MAXIMUM RI

10 MUD SILLS SHALL BE TREATED MEMBERS AND SECURED BY ANCHOR BOLTS AND/OR STRAPS AS SPECIFIED IN THE

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11 MAXIMUM RI

12 MUD SILLS SHALL BE TREATED MEMBERS AND SECURED BY ANCHOR BOLTS AND/OR STRAPS AS SPECIFIED IN THE

13 MUD SILLS SHALL BE TREATED MEMBERS AND SECURED BY ANCHOR BOLTS AND/OR STRAPS AS SPECIFIED IN THE

14 MUD SILLS SHALL BE TREATED MEMBERS AND SECURED BY ANCHOR BOLTS AND/OR STRAPS AS SPECIFIED IN THE

15 MUD SILLS SHALL BE TREATED MEMBERS AND SECURED BY ANCHOR BOLTS AND/OR STRAPS AS SPECIFIED IN THE

16 MUD SILLS SHALL BE TREATED MEMBERS AND SECURED BY ANCHOR BOLTS AND/OR STRAPS AS SPECIFIED IN THE

17 MUD SILLS SHALL BE TREATED MEMBERS AND SECURED BY ANCHOR BOLTS AND/OR STRAPS AS SPECIFIED IN THE

18 MUD SILLS SHALL BE TREATED MEMBERS AND SECURED BY ANCHOR BOLTS AND/OR STRAPS AS SPECIFIED IN THE

18 MUD SILLS SHALL BE TREATED MEMBERS AND SECURED BY ANCHOR BOLTS AND SECURED BY ANCHOR BOLTS AND SECURED BY ANCHOR BOLTS AND SECURED BY ANCHOR BY ANCHOR BY AND SECURED BY ANCHOR BY AND S

RAWINGS, DETAILS, AND SPECIFICATIONS.

) CALCULATIONS FOR COLUMN PADS BASED ON 2000 PSF SOIL BEARING FOUNDATION WALLS & FOOTER DEPTH TO BE VERIFIED IN FIELD.

4 - MASONRY

) ALL EXTERIOR BRICK MUST MEET ASTM C-216 FOR "SW" CONDITIONS

) MASONRY VENEER SHALL BE ATTACHED TO SUPPORTING WALLS w/ 22GA x 7/8" CORRUGATED METAL TIES AT

24 U.V.
3) FLASHING BEHIND MASONRY SHALL BE 14# BUILDING PAPER OR FELT OR APPROVED EQUAL ATTACHED TO THE SHEATHING TO PREVENT MOSTUME PENETRATION.
4) WEEPHOLES SHALL BE PROVIDED ALONG THE OUTSIDE WYTHE OF EXTERIOR MASONRY WALLS AT 33" O.C. MAX,

SHALL BE A MIN. OF 3/16" IN DIAMETER, AND LOCATED IMMEDIATELY ABOVE THE FLASHING

5 - METALS

6 - WOOD AND PLASTICS

7 - THERMAL & MOISTURE PROTECTION INSTALL FIRE STOPPING AND/ OR DRAFT STOPPING AS REQUIRED.

) ATTIC VENTILATION SHALL BE PROVIDED AT 1/150th OF THE AREA OF THE SPACE VENTILATED. CROSS 2) ATILL VENTILLIAN WHATEL BE PROVIDED AT 17500TH PIER ARCA OF THE SPACE VENTILLIAD. CRUSS YEARTH STATES AND THE OTHER HALF BY EAVE OR CORNICE VENTS. VENTS SHALL BE PROVIDED BY RIDGE OR GABLE VENTS AND THE OTHER HALF BY EAVE OR CORNICE VENTS. VENTS SHALL BE PLACED SO AS TO NOT ALLOW INFILTRATION OF RAIN OR SNOW.

3) PROVIDE APPROVED THE BACKER BOARD FOR ALL SHOWER AND BATH SPACE

) PROVIDE ICE-SHIELD PER CODE

5) ROOF VENTING TO BE PROVIDED AS SHOWN. SOFFIT, RIDGE, AND OTHER ROOF VENTS TO BE INSTALLED AS NOTED ON THE DRAWINGS & AS PER MANUFACTURERS RECOMMENDATIONS.

6) HOUSE WRAP & FLASHING TO BE INSTALLED PER PULTE BEST PRACTICES.

8 - DOORS AND WINDOWS

) WINDOW CALL OUT PER WINDOW SCHEDULE VERIFY WINDOW MANUFACTURER WITH PROJECT MANAGER) REVIEW ALL WINDOW HDR HEIGHTS PER PLATE HT. AND VERIFY W/ ELEVATIONS AND CORNICE DETAILS

TEMPERED GLASS SHALL BE USED IN ALL HAZARDOUS AREAS
 FRONT DOOR WIDTH AS REQUIRED BY CODE

5) GARAGE DOOR AS REQUIRED BY CODE

6) DIAGROENCY - SLEEPING ROOMS SHALL HAVE AT LEAST ONE EGRESS OPENING OF NOT LESS THAN 5.7 SF AND A CLEAR OPENING OF NOT LESS THAN 20" WIDE X 24" HIGH AND SHALL NOT BE MORE THAN 44" ABOVE THE

15 - MECHANICALS

1) FACTORY BUILT CHIMNEYS AND FIREPLACES SHALL BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS, AND ARE SUBJECT TO MECHANICAL INSPECTION 2) PROVIDE EXTERIOR AIR INTAKE FOR COMBUSTION AIR.

16 - ELECTRICAL

1) ALL ELECTRICAL INSTALLATION SHALL MEET THE REQUIREMENTS OF THE NATIONAL ELECTRIC CODE (NEC). ALL MATERIAL AND EQUIPMENT SHALL BEAR THE LABEL OF APPROVAL OF THE UNDERWRITERS LABORATORIES, INC.
2) ELECTRICAL CONTRACTOR SHALL VERIFY SPACE REQUIRED FOR METER INSTALLATION BEFORE CONSTRUCTION AND SHALL NOTIFY GENERAL CONTRACTOR OF ANY DISCREPANCIES.

3) VERIFY LOCATION OF ALL RECEPTACLES FOR APPLIANCES WITH MANUFACTURER SPECIFICATIONS.
4) GROUND FAULT INTERRUPTS SHALL BE LOCATED PER THE NEC.

5) ALL SWITCHES SHALL BE INSTALLED AT 3'-2" ABOVE FINISHED FLOOR TO CENTERLINE OF SWITCH UNLESS NOTED OTHERWISE.

6) ALL CONVENIENCE OUTLETS SHALL BE INSTALLED W/ CENTERLINE OF OUTLET LOCATED 1'-3" ABOVE FINISHED FLOOR UNLESS NOTED OTHERWISE.

7) ALL CONVENIENCE OUTLETS WITH SWITCHES TO BE SWITCH AT TOP ONLY.

8) ALL EXTERIOR WALL BRACKET FIXTURES SHALL BE INSTALLED AT 5'-6" ABOVE ADJACENT DOOR SILL HEIGHT TO

) APPROVED SMOKE DETECTORS SHALL BE LOCATED ON EVERY STORY OF THE DWELLING UNIT AS PER CODE (SEE SHEET 6.XXX FOR LOCATIONS). WHERE MORE THAN ONE DETECTOR IS REQUIRED THEY SHALL BE INTERCONNECTED. POWER SOURCE SHALL BE BUILDING POWER w/ BATTERY BACKUP.

GENERAL FRAMING SPECS AND CONSTRUCTION NOTES STAIRS:

1) THE MAXIMUM RISER HEIGHT SHALL BE 7 3/4 INCHES (210 MM) AND THE MINIMUM TREAD DEPTH SHALL BE 10

2) HANDRAILS HAVING MINIMUM AND MAXIMUM HEIGHTS OF 34 INCHES AND 38 INCHES SHALL BE PROVIDED ON AT 2) Information that with a minimum relation of 34 inches and 36 inches least one side of staikways.

3) Handrall and Balustrade (where present) shall be constructed per code

4) ALL REQUIRED HAND RALS SHALL BE CONTINUOS THE FULL LENGTH OF THE STAIRS W/ 2 OR MORE RISERS FROM

A POINT ABOVE THE THE TOP RISER OF A FLIGHT TO A POINT ABOVE THE LOWEST RISER OF THE FLIGHT. ENDS

SHALL BE RETURNED OR SHALL TERMINATE AT NEWEL POSTS OR SAFETY TERMINALS. HANDRALLS ADJACENT TO A

) ALL STUDS TO BE 2x4 SPF OR EQUAL UNLESS NOTED OTHERWISE.

2) USE DBL TOP PLATES 16" OC ON BOTH FIRST AND SECOND FLOOR AT ALL EXTERIOR AND LOAD BEARING CONDITIONS ALL OTHER PARTITION WALL USE SINGLE TOP PLATE 24"OC.

WALL SHALL HAVE A SPACE OF NOT LESS THAN 1.5" BETWEEN THE WALL AND HAND RAIL.

FLOORS

1) STRUCTURAL FLOOR MEMBERS SHALL NOT BE CUT, BORED, OR NOTCHED IN EXCESS OF THE LIMITATIONS SPECIFIED

2) THE ENDS OF EACH JOIST REAM OR CIRDER SHALL HAVE NOT LESS THAN 1.5 INCHES (38MM) OF REARING ON WOOD OR METAL AND NOT LESS THAN 3 INCHES (76MM) ON MASONRY OR CONCRETE OR AS OTHERWISE SPECIFIED

3) ANY CONVENTIONAL FLOOR JOISTS SHOWN DOUBLED ON PLANS TO BE GLUED AT INSTALLATION AND NAILED W/ 3 - 164 ANIS 9 16" O.C. MULTIPLE PLIES OF ENGINEERED LUMBER TO BE ASSEMBLED PER MANUF. RECOMM.

4) SHOP DRAWINGS FOR ANY AND ALL ENGINEERED FLOOR SYSTEMS TO BE SUBMITTED TO ARCHITECT TO REVIEW IN CONFORMANCE WITH THESE CONSTRUCTION DOCUMENTS. WHERE THE CONSTRUCTION DOCUMENTS DO NOT ADDRESS METHODOLOGY, CONTRACTOR TO BE BOUND TO PERFORM IN STRICT COMPLIANCE WITH MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS

FRAMING:

) ALL FRAMING DIMENSIONS TO FACE OF MEMBER/SHEATING

1) ALL TRANSMO DIMERSIONS TO FACE OF MEMBERY SPECIFIC.
3) ALL DEARNO HEADERS TO BE 2X8 SPF #2 OR COUAL UNLESS NOTED OTHERWISE.
4) ALL 2x8 HEADERS TO BE SPF #2 UNLESS NOTED OTHERWISE.
4) ALL 2x8 HEADERS TO BE SPF #2 UNLESS NOTED OTHERWISE.

5) PROVIDE TO BLOCKING UNDER ALL EXTERIOR SLOING DOORS.
6) ALL BEAMS & HEADERS SHALL HAVE A MINIMUM OF (1) 2x JACK STUD & (1) 2x KING STUD. THE NUMBER OF STUDS LABELED ON PLANS INDICATES THE NUMBER OF JACK STUDS ONLY (UNLESS NOTED OTHERWISE). 7) TWO-PLY CONVENIENCIAL BEAMS TO BE FACE-MAILED W/2 ROWS FIG COMMON MAILS STAGGERED ONE OF O.C.
UNLESS NOTED OTHERWISE, THREE-PLY CONVENTIONAL BEAMS TO BE MAILED AS ABOVE FROM EACH SIDE, MULTIPLE
PLES OF ENGINEERED LUMBER TO BE ASSEMBLED PER MANUF, RECOMM.

B) JOIST HANGERS, WHERE REQUIRED, SHALL BE USED WITHOUT ANGLES.

INSTALL FIRE STOPPING AND / OR DRAFT STOPPING AS REQUIRED.

HIP AND VALLEY RAFTERS SHALL BE SUPPORTED AT RIDGE DOWN TO BEARING PARTITION. CUT ENDS OF RAFTERS SHALL BE FULLY SUPPORTED WALL AND RIDGE.
 SHOP DRAWINGS FOR ANY AND ALL ENGINEERED ROOF TRUSS SYSTEMS TO BE SUBMITTED TO ARCHITECT TO

REVIEW IN CONFORMANCE WITH THESE CONSTRUCTION DOCUMENTS. WHERE THE CONSTRUCTION DOCUMENTS DO NOT ADDRESS METHODOLOGY, CONTRACTOR TO BE BOUND TO PERFORM IN STRICT COMPLIANCE WITH MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS.

LIGHT & VENT CALCULATIONS:

ROOM	SQ. FT.	LIGHT REQ'D	LIGHT SUPP	VENT REQ'D	VENT SUPP	NOTES
FIRST FLOOR						
PLANNING CENTER	115	9.2	24.80	4.60	10.60	
GATHERING ROOM	367	29.36	49.60	14.68	21.20	
KITCHEN/NOOK	331	26.48	46.94	13.24	22.72	
DINING ROOM	161	12.88	24.80	6.44	10.60	
DEN	173	14.08	37.20	7.04	15.90	
POWDER ROOM	35	N/A	N/A	1.12	50.00	
SECOND FLOOR						
GAME ROOM	299	23.92	46.80	11.96	19.60	
OWNER'S SUITE	282	22.64	40.80	11.32	17.20	
BEDROOM 2	131	10.48	26.80	5.24	11.90	
BEDROOM 3	159	12.16	23.40	6.08	9.80	
BEDROOM 4	152	12.16	35.17	6.08	14.70	
OWNER'S BATH	111	N/A	24.80	118.8	120.00	
TOILET ENCLOSURE	16	N/A	N/A	20.9	50.00	
BATH 3	48	N/A	N/A	59.40	60.00	
BATH 4	37	2.96	5.20	1.48	50.00	
OPT. BEDROOM 5	273	21.84	46.80	10.92	19.60	
OPT. SUNROOM	110	8.80	62.00	4.40	26.50	
OPT. GUEST SUITE	153	12.24	35.10	6.12	14.70	
OPT. BEDROOM 6	226	21.84	23.85	10.92	12.40	
OPT. BSMT. BATH	44	N/A	N/A	1.48	50.00	
BATH 1	35	N/A	N/A	37.40	50.00	
OPT. BATH 2	48	N/A	N/A	59.40	60.00	

APPLICABLE CODES:

2009 INTERNATIONAL RESIDENTIAL CODI (SECTION 602) 2012 INTERNATIONAL RESIDENTIAL CODE

2013 RESIDENTIAL CODE OF OHIO

2011 INTERNATIONAL PLUMBING CODE

2011 INTERNATIONAL PEDMBING CODE
2011 INATIONAL ELECTRIC CODE
2011 INTERNATIONAL FIRE CODE
2009 INTERNATIONAL ENERGY CONSERVATION CODE

SQUARE FOOTAGE INDEX:

DESCRIPTION OF AREA

INFINISHED BASEMEN

	ELEVATION 1	
	FIRST FLOOR	1606 SQ. F
	SECOND FLOOR	1758 SQ. F
	ANSI STAIR	N/A SQ. F
r	TOTAL	3365 SQ. F
Ŀ	GARAGE	688 SQ. F
	PORCH	210 SQ. F
	TOTAL AREA UNDER ROOF	2504 SQ. F

AREA

PLAN SHEET INDEX

SHT.	DESCRIPTION
0.00	COVER SHEET
1.30b	FULL BASEMENT FOUNDATION PLAN
2.10a	FIRST FLOOR PLAN
2.11g	PLAN DETAILS
2.11b	PLAN DETAILS
2.11c	PLAN DETAILS
2.20a	SECOND FLOOR PLAN
3.30a	TYPICAL BUILDING SECTIONS
3.31a	TYPICAL WALL SECTIONS
3.31b	TYPICAL WALL SECTIONS
6.10	FIRST FLOOR ELECTRICAL PLAN
6.11	SECOND FLOOR ELECTRICAL PLAN
7.01a1	ELEVATION "1" — FRONT AND REAR ELEVATIONS
7.01a2	FLEVATION "1" — SIDE FLEVATIONS & ROOF PLAN
7.0102	ELEVATION 1 SIDE ELEVATIONS & NOOT 1 EAST
S-1.0	1ST FLOOR FRAMING PLAN
S-1.1	1ST FLOOR FRAMING PLAN
S-1.2	1ST FLOOR FRAMING PLAN
S-1.3	1ST FLOOR FRAMING PLAN
S-1.4	1ST FLOOR FRAMING PLAN
S-1.5	1ST FLOOR FRAMING PLAN
S-1.6	1ST FLOOR FRAMING PLAN
S-2.0	2ND FLOOR FRAMING PLAN
S-2.1	2ND FLOOR FRAMING PLAN
S-2.2	2ND FLOOR FRAMING PLAN
S-2.3	2ND FLOOR FRAMING PLAN
S-3.0	ROOF FRAMING PLAN
S-3.1	ROOF FRAMING PLAN
S-3.2	ROOF FRAMING PLAN
S-3.3	ROOF FRAMING PLAN
S-4.0	WALL BRACING DETAILS
SD 01	TYDICAL COLINDATION DETAILS

Cleveland Division

1700

Rd. Suite OH 442

PRODUCTION MANAGE Jamey Heinzman CURRENT RELEASE DATE: 05/12/20 REV # | DATE / DESCRIPTION

SINGLE FAMILY

RIVER OAKS **LOT 90**

GARAGE RIGHT

TBD

ÄTWATER PLAN NUMBER / NAM