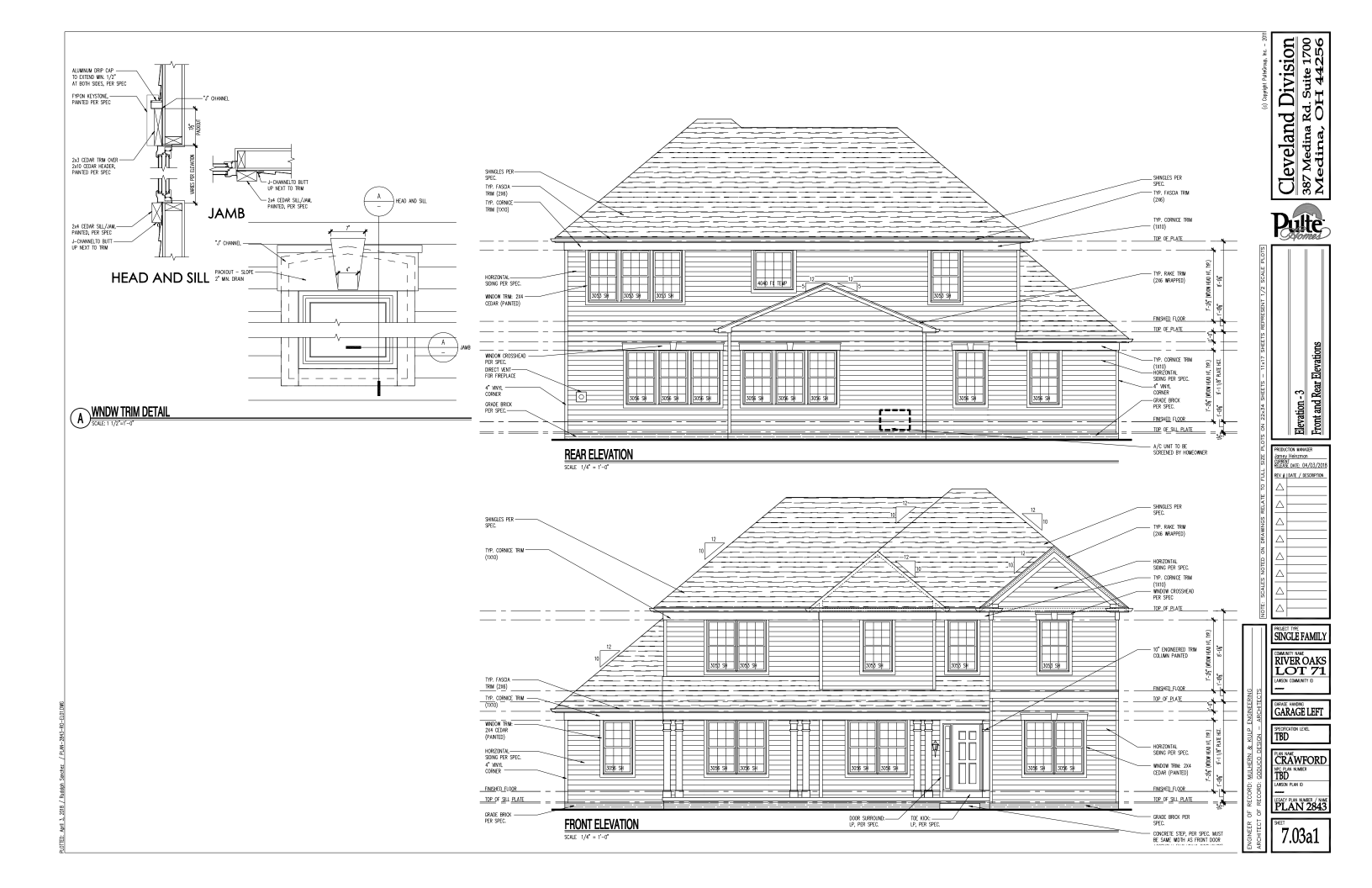
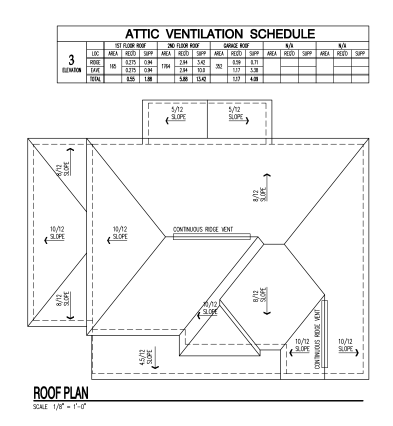
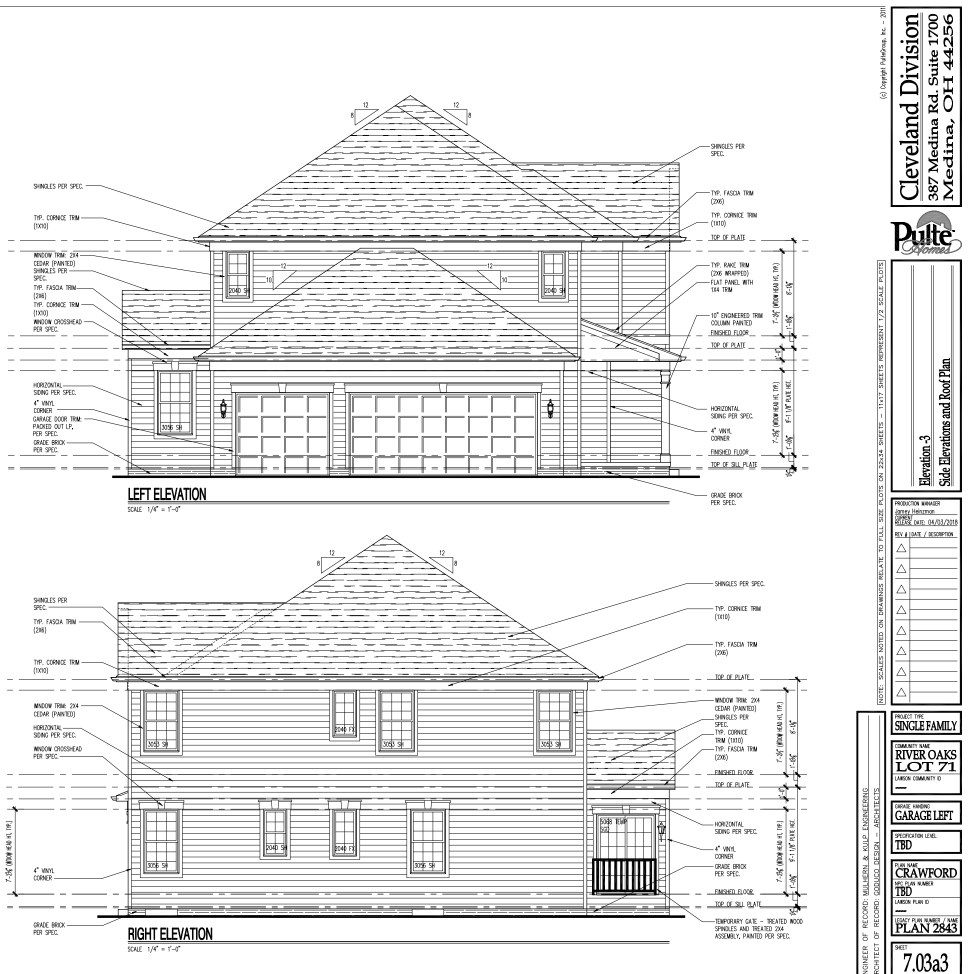


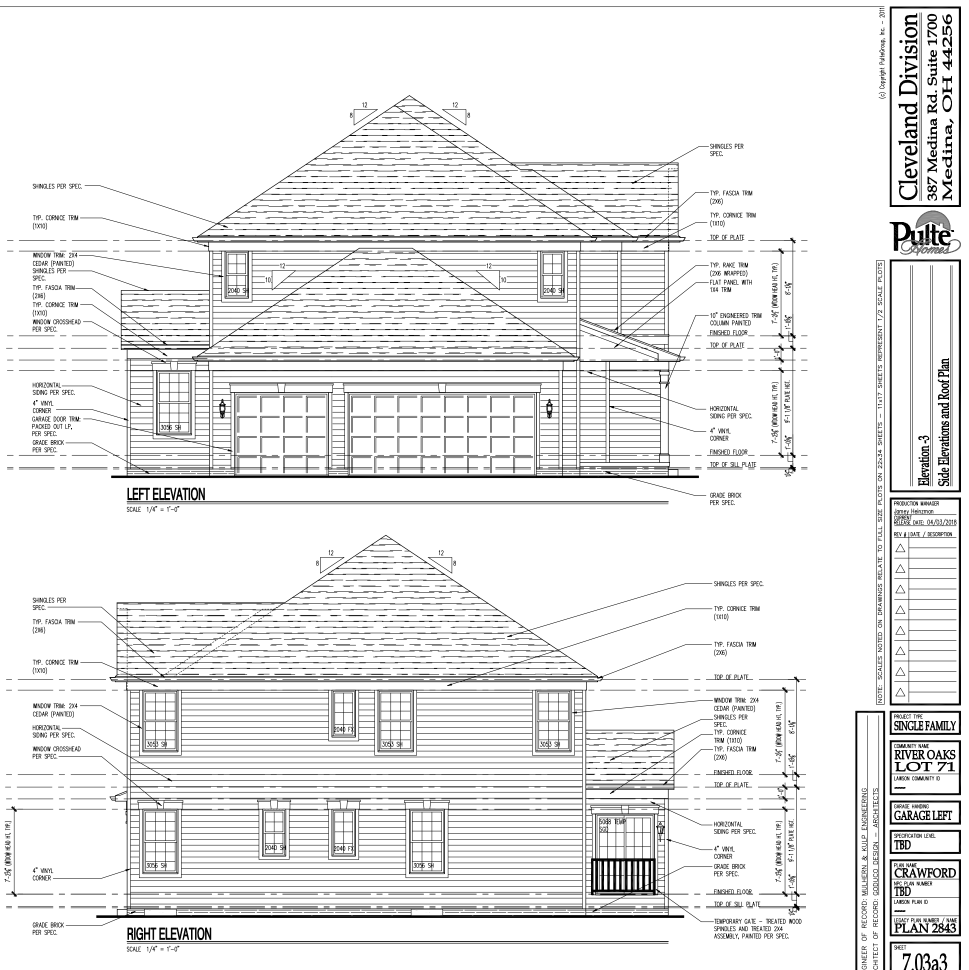
TIAL SITE BENCHMARK: MMIT COUNTY GEODETIC MONUMENT HU 118 ATE PLAN COORDINATE 572,745.649 2,250,912.641
VATION = 1006.912 NAVD 1988
TES.
ILS: WNSPOUTS TO BE CONNECTED TO DRM SEWER CONNECTION WP PUMP REQUIRED FOR FOOTER DRAINS
NOTE: PURCHASER TO INSTALL MINIMUM OF 3 TREES PER MUNICIPAL REQUIREMENTS
NOTE:
PURCHASER TO INSTALL LANDSCAPING PER CITY OF HUDSON LANDSCAPING REQUIREMENTS.
NOTE: PER ARB, EGRESS WINDOW WELLS SHOULD BE NO
MORE THAN 6" ABOVE FINISHED GRADE
GRAPHIC SCALE
(IN FEET) 1 inch = 20 ft.
DATE OF SURVEY: APRIL 3rd, 2018
TYPE OF HOUSE: PLAN# CRAWFORD
ELE VA TION: 3 GAR:3 CAR SIDE LEFT W/9' BASEMENT & FIREPLACE
PERCENTAGE OF LOT COVERAGE = 25.8%
HOUSE COVERAGE = 2,234 SQ.FT. DRIVEWAY COVERAGE = 1,347 SQ.FT.
WALKWAY COVERAGE = 230 SQ.FT. TOTAL COVERAGE = 3,811 SQ.FT.
 (1) = PROP 1" WAT CONN (2) = PROP 6" PVC SAS CONN @ 1.0% MIN 10% MAX
③= PROP 6" PVC STS CONIN @ 1.0% MIN 10% MAX
LEGEND:
= PROPOSED TREE = PROP MONUMENT
= EX CURB INLET $(S) = EX SANITARY MANHOLE$
$\Box = EX YARD DRAIN$
IRON PIN SET 5/8"X30" REBAR CAPPED "AZTECH #8249"
<i>EXISTING GRADE</i> <i>PROPOSED GRADE</i> <i>PROP SILT FENCE</i>
$\square = INLET PROTECTION$ $\square = EX HYDRANT$
$\bigotimes_{i=1}^{W} = EX \ WA \ TER \ VAL \ VE$
$- = SWALE$ $\implies = FLOW ARROW$
E = ELECTRIC STUB C = CABLE PEDESTAL T = TELEPHONE PEDESTAL
$\overline{TB} = TRANSFORMER BOX$ $\overline{AC} = AIR CONDITIONER$
E = ELECTRIC CONNECTION $G = GAS CONNECTION$
= OFFSET HUB $ = EX SIGN$
$\bigotimes^{\rm GV} = GAS \ VALVE$

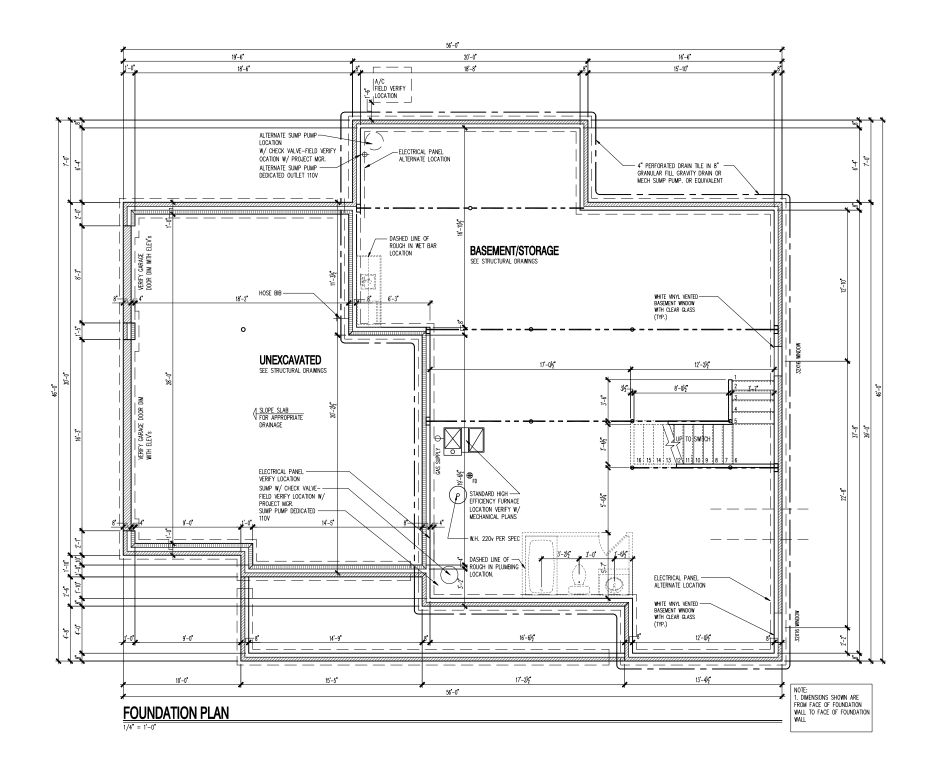






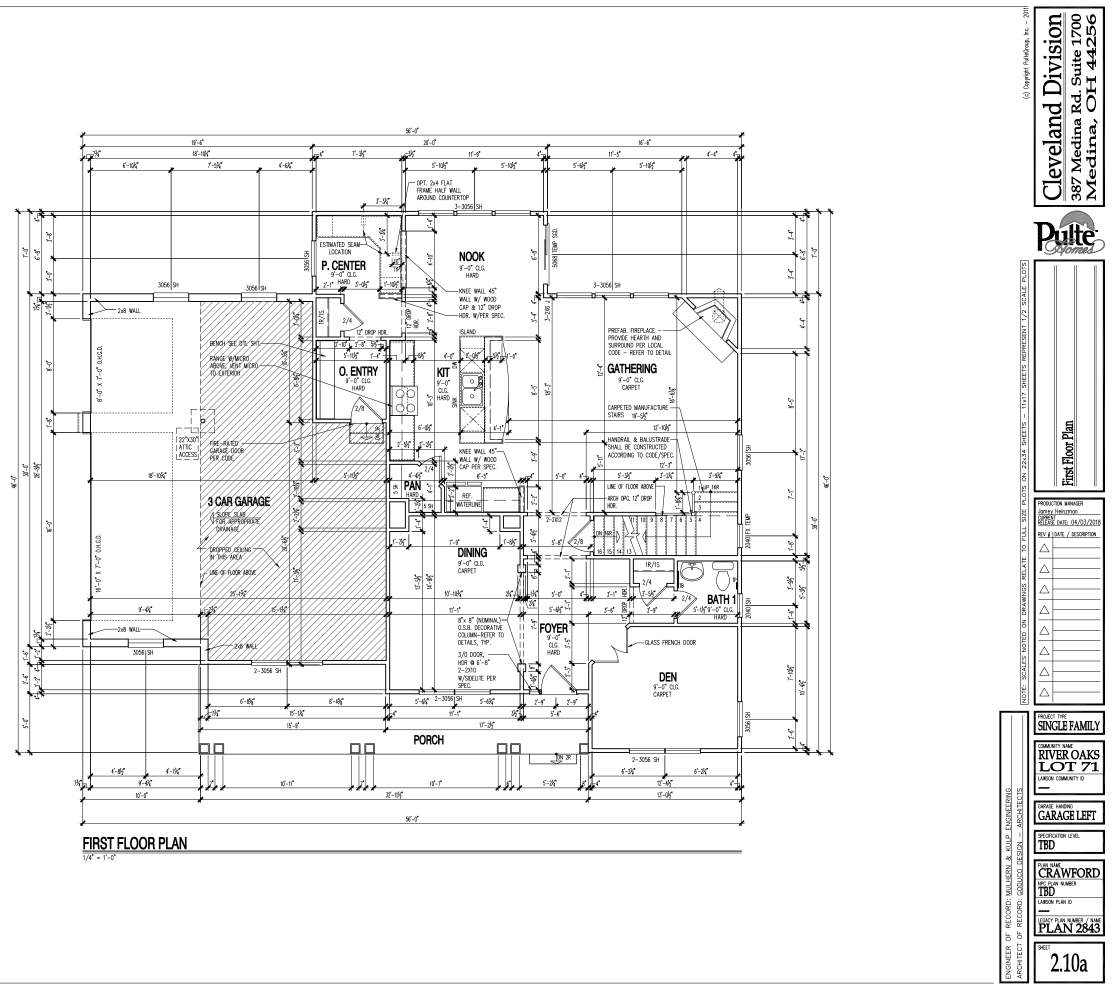


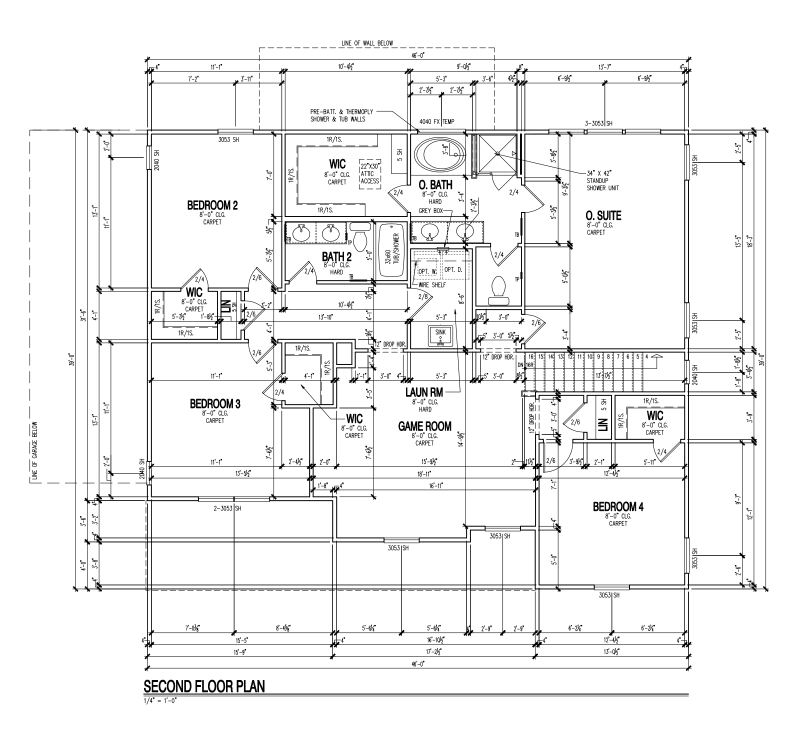




0TTED: April 3, 2018 / Rudolph Sonchez / PLAN-2843-RO-PLAN.DWG

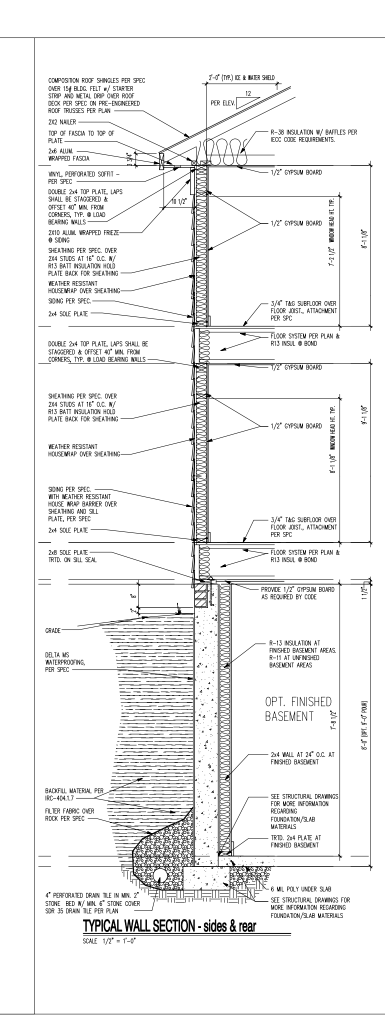




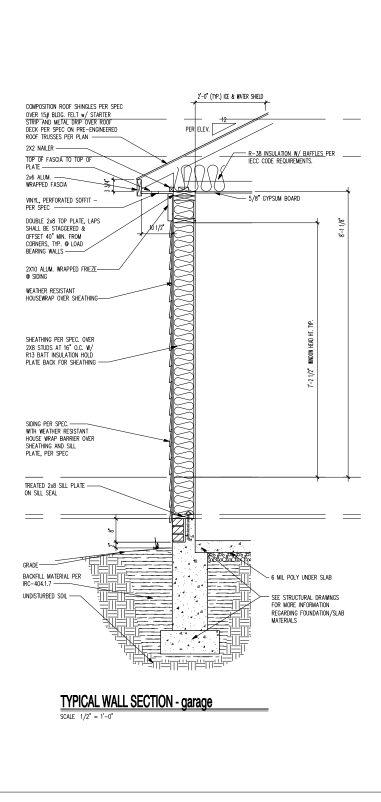


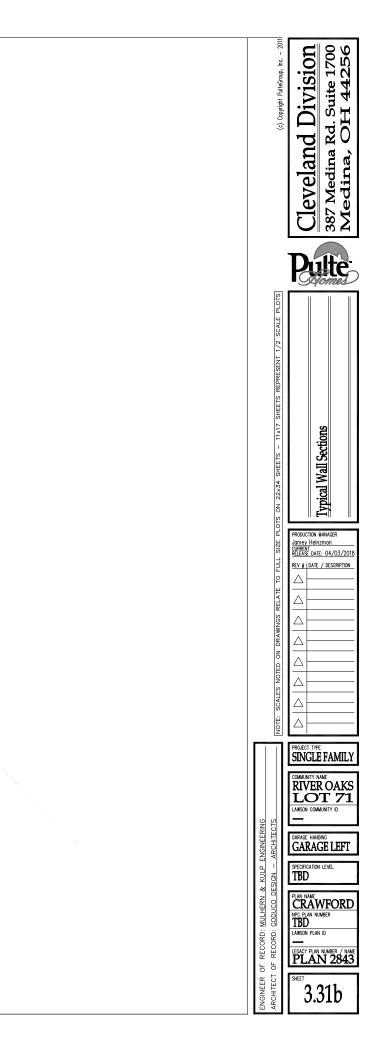












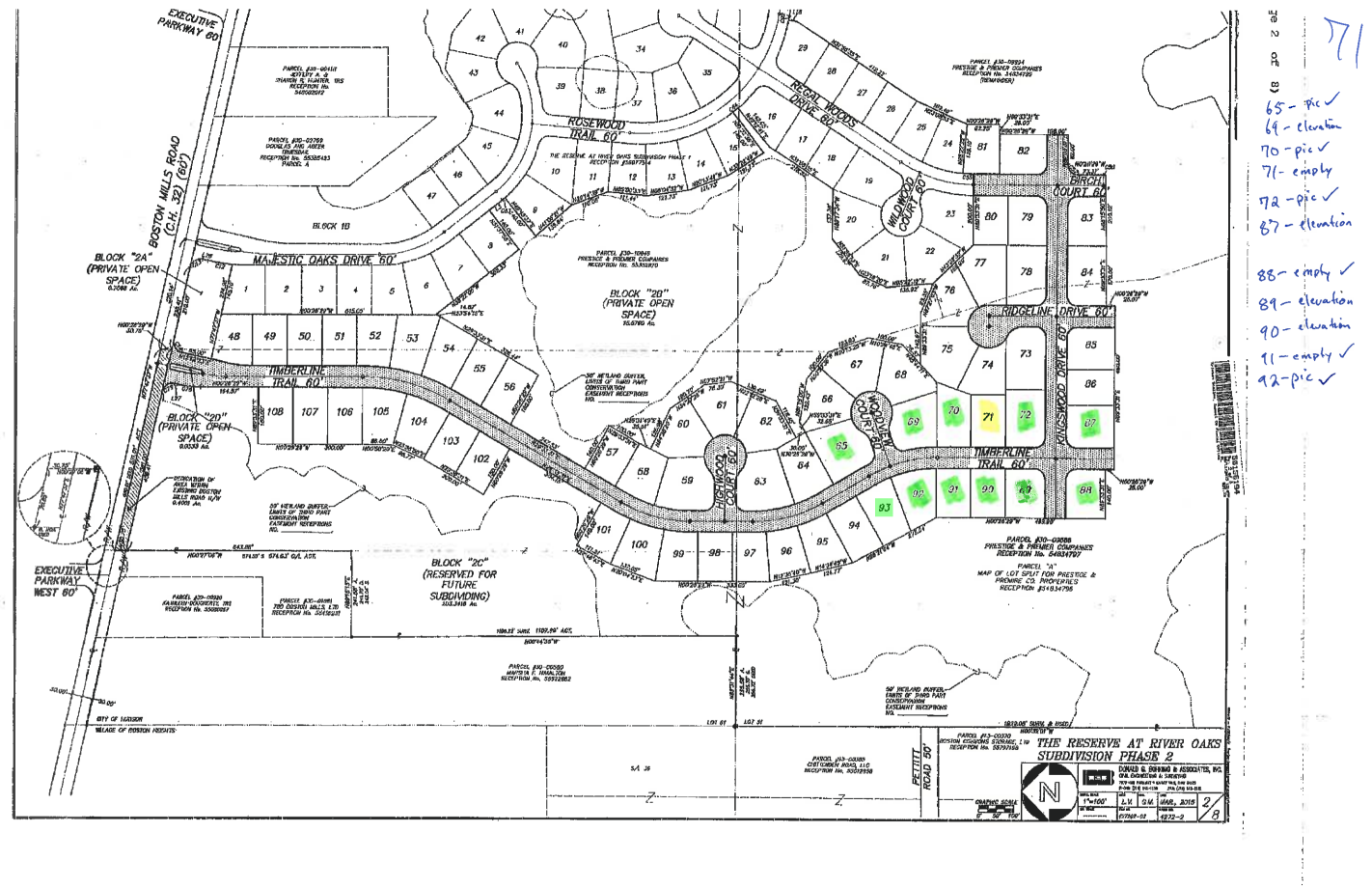
1 - GENERAL BUILDING & DESIGN REQUIREMENTS

2 - SITE CONSTRUCTION

FOUNDATION WALLS OR ANY WATERPROOFING/ DAMPPROOFING MATERIALS. 3 - CONCRETE 1) 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 FRONT STOOP SHALL HAVE SLOPE EQUAL TO 1" PER FOOT. THE RAISED WALK PER FOOT SLOPE AND DRIVE SLAB SHALL BE SLOPED MIN. 1/4" PER FOOT. 3) SOME COLUMN DIMENSIONS ARE FROM VECHTER OF COLUMN TO EXTERIOR FACE OF 4) BACK FILL SHALL BE FREE FROM VECHTER OF COLUMN TO EXTERIOR FACE OF 5) BACK FILL SHALL BE FREE FROM VECTTATION AND CONSTRUCTION DEBRIS. 5) BACK FILL SHALL BE PLACED IN LIFTS AND SCMPACTED IN SUCH A MANNER AS FOUNDATION WALLS OR WAITERPROOFING. / DAMPFROOFING MATERIALS. 6) MUD SILLS SHALL BE FLACED IN LIFTS AND SCMPACTED BY ANCHOR BOLTS AND/ DRAMINGS, DETALS, AND SPECIFICATIONS. 7) CALCILIATIONS FOR COLUMNE PAGS RASET ON 2500 PEF SQUI FEARING.

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

				PLAN SHEET INDEX	
OHIO DIVISION -LOT 71				SHT. DESCRIPTION	3000, Inc 20 Sion
				1.30a FULL BASEMENT FOUNDATION PLAN 2.10a FIRIST FLOOR PLAN	pright Pultefroup. JiViSiG
	River Oaks			2.11a PLAN DETAILS 2.11b PLAN DETAILS	
	A			2.11c PLAN DETAILS 2.20a SECOND FLOOR PLAN 3.30a TYPICAL BUILDING SECTIONS 3.31a TYPICAL WALL SECTIONS	
				AD 3.7 ARCHITECTURAL DETAILS 3.315 TYPICAL WALL SECTIONS 6.10 FIRST FLOOR ELECTRICAL PLAN	an
				6.11 SECOND FLOOR ELECTRICAL PLAN 7.03d1 ELEVATION "3" - FRONT AND REAR ELEVATIONS	evelan Medina
Alamak				7.0301 ELEVATION 3" – NONT AND TEAM LEVATIONS 7.0302 ELEVATION 3" – STELEVATIONS & ROOF PLAN S-1.0 IST FLOOR FRAMING PLAN	
- Syones				S-1.0 ISI FLOOR FRAMING FLAN S-1.1 ISI FLOOR FRAMING FLAN S-1.2 ISI FLOOR FRAMING FLAN S-1.3 ISI FLOOR FRAMING FLAN	
V V				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	Puil
				S 2.2.2 2ND FLOOR FRAMING PLAN S-3.0 ROOF FRAMING PLAN S-3.1 ROOF FRAMING PLAN	
				S -3.2 ROOF FRAINING PLAN S -3.3 ROOF FRAINING PLAN S -4.0 WALL BRACING DETAILS	ALE PL
	CRAWFORD			SD.01 TYPICAL FOUNDATION DETAILS SD.02 TYPICAL FOUNDATION DETAILS SD.03 TYPICAL FOUNDATION DETAILS	/2 SC
1 - GENERAL BUILDING & DESIGN REQUIREMENTS					SEN
1) THE ATTACHED PLANS & SPECIFICATIONS ARE THE SOLE PROPERTY OF PULTE HOMES INC. ANY UNAUTHORIZED	15 - MECHANICALS 1) FACTORY BUILT CHINNEYS AND FIREPLACES SHALL BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS, AND ARE	WINDOW DATA: SIMONTON WINDOWS PERFORMANCE DATA	SQUARE FOOTAGE INDEX: DESCRIPTION OF AREA AREA		L L L L L L L L L L L L L L L L L L L
2) Pulie homes inc. Designs & Build's 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	SUBJECT TO MECHANICAL INSPECTION 2) PROVIDE EXTERIOR AIR INTAKE FOR COMBUSTION AIR.	WINDOWS ARGON WITHOUT GRIDS VT E			xi7 SHEETS RE
DISCOVERED BY THE CONTRACTOR OR HIS AGENTS SHALL BE CALLED TO THE IMMEDIATE ATTENTION OF PULTE HOMES INC. BY CALLING (651) 452-5200. 3) THESE PLANS ARE SUBJECT TO MODIFICATIONS TO MEET CODE REQUIREMENTS AND/OR TO FACILITATE	16 - ELECTRICAL	3/4" LOW-E 270/CLEAR 3.13 0.32 0.28 0.54 S	IRST FLOOR 1301 SQ. FT. SECOND FLOOR 1574 SQ. FT. USE OF THE SECOND FLOOR 1574 SQ. FT.		1×17 S
Mechanical/ electrical/ plumbing installation and/ or to implement design improvements. Any intention to modify these plans must be approved in writing by pulte homes inc.	 All Electrical Installation Shall beet the requirements of the National Electric code (NeC). All Material and Equipment Shall bear the Label of Approval of the Underwriters Laboratores, Inc. 2) Electrical contractors Shall Verity Space Required for whetein installation before construction and 	ARGON WITH GRIDS	ANSI STAIR NA SQ. FT. TOTAL 2875 SQ. FT.		
INSTALLATIONS, OR FABRICATIONS IN THE FIELD PRIOR TO EXPEDITING THE CONSTRUCTION OF SUCH WORK. FIELD VERIFY ALL DIMENSIONS - DO NOT SCALE DRAWINGS!! CONTRACTOR IS RESPONSIBLE FOR SURVEYING THE PROJECT	SHALL NOTIFY GENERAL CONTRACTOR OF ANY DISCREPANCIES. 3) VERIFY LOCATION OF ALL RECEPTACLES FOR APPLIANCES WITH MANUFACTURER SPECIFICATIONS.	F	SARAGE 729 SQ. FT. PORCH 209 SQ. FT.		
AND SOIL BEARING CONDITIONS. 5) ERRORS AND OMISSIONS WHICH MAY OCCUR IN THE CONTRACT DOCUMENTS SHALL BE BROUGHT TO THE	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.	ARGON WITHOUT GRIDS	TOTAL AREA UNDER ROOF 2239 SQ. FT. JNFINISHED BASEMENT 1214 SQ. FT.		s on 22234 SHEETS Cover Sheet
WITH CONSTRUCTION. THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR ANY ERRORS, DISCREPANCIES, OR OMISSIONS FOR WHICH THE CONTRACTOR FAILED TO NOTIFY THE ARCHITECT PRIOR TO CONSTRUCTION AND/ OR	6) ALL CONVENIENCE OUTLETS SHALL BE INSTALLED W/ CENTERLINE OF OUTLET LOCATED 1'-3" ABOVE FINISHED FLOOR UNLESS NOTED OTHERWISE. 7) ALL CONVENIENCE COUTLETS WITH SWITCHES TO BE SWITCH AT TOP ONLY.	3/4* LOW-E 270/CLEAR 3.45 0.29 0.29 0.57			
	(8) ALL EXTERIOR WALL BRACKET FIXTURES SHALL BE INSTALLED AT 5'-6" ABOVE ADJACENT DOOR SILL HEIGHT TO CENTERLINE OF FIXTURE. 9) APPROVED SUMKE DETECTORS SHALL BE LOCATED ON EVERY STORY OF THE DWELLING UNIT AS PER CODE (SEE	3/4" LOW-E 270/CLEAR 3.23 0.31 0.26 0.50			C. PRODUCTION MANAGER
 Soil Bearing Calculations based on 2500 PSF Min Back fill shall be free from vegetation and construction debris. 	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.				CURRENT RELEASE DATE: 04/03/
3) BACK FILL SHALL BE PLACED IN UFTS AND COMPACTED IN SUCH A MAINER AS BACKFILL TO NOT DAMAGE THE FOUNDATION WALLS OR ANY WATERPROOFING/ DAMPPROOFING MATERIALS.	GENERAL FRAMING SPECS AND CONSTRUCTION NOTES STAIRS:	LIGHT & VENT CALCULATIONS:			<u>ч</u>
	 The MAXIMUM RISER HEIGHT SHALL BE 7 3/4 INCHES (210 MM) AND THE MINIMUM TREAD DEPTH SHALL BE 10 INCHES (229 MM). HANDRULS HAVING MINIMUM AND MAXIMUM HEIGHTS OF 34 INCHES AND 38 INCHES SHALL BE PROVIDED ON AT 	ROOM SQ. FT. LIGHT REO'DLIGHT SUPP VENT REO'D VENT SUPP NOTES			
2) SLOPE ON DRIVE SHALE BE NO LESS THAN 2% OR 1/4" PER FOOT- PREFERABLY 4% OR 1/2" PER FOOT. THE	LEAST ONE SDE OF STARWAYS. 3) HANDRAIL AND BALUSTRADE (WHERE PRESENT) SHALL BE CONSTRUCTED PER CODE 4) ALL RECOURD HAND RAILS SHALL BE CONTINUOS THE FULL LENGTH OF THE STAIRS W/ 2 OR MORE RISERS FROM	PLANNING CENTER 66 5.28 12.40 2.64 5.30 KITCHEN/NOOK 319 25.52 65.94 12.76 31.62			
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.	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. HANDRAILS ADJACENT TO A WALL SHALL HAVE A SPACE OF NOT LISS THAN 1.5" BETWEEN THE WALL AND HAND RAIL.	GATHERING 270 21.60 49.60 10.80 21.20 POWDER ROOM 27 N/A N/A 29.7 50.00			
(4) BACK FIL SHALL BE FREE FROM VEGETATION AND CONSTRUCTION DEBRIS. 5) BACK FILL SHALL BE PLACED IN LIFTS AND COMPACTED IN SUCH A MANNER AS TO NOT DAMAGE THE FOUNDATION WALLS OR WATERPROOFING / DAMPROOFING MATERIALS.	WALLS:	DEN 124 9.92 37.20 4.96 15.90 DINING ROOM 160 12.80 24.80 6.40 10.60 OWNER'S SUITE 248 19.84 45.50 9.92 18.90			
	 ALL STUDS TO BE 2x4 SPF OR EQUAL UNLESS NOTED OTHERWISE. USE DBL TOP PLATES 16⁶ OC ON BOTH FIRST AND SECOND FLOOR AT ALL EXTERIOR AND LOAD BEARING CONDITIONS ALL OTHER PARTINON WALL USE SINGLE TOP PLATE 24⁴OC. 	DWIRTS BATHROM E10 1007 1007 1007 1007 DWIRTS BATHROM 85 N/A 12.40 93.5 100.00 TOILET ENCLOSURE 18 N/A 19.8 50.00			
4 - MASONRY	FLOORS:	GAME ROOM 260 20.80 35.10 10.40 14.70 BEDROOM 2 145 11.60 16.90 5.80 7.00			
 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 	 STRUCTURAL FLOOR MEMBERS SHALL NOT BE CUT, BORED, OR NOTCHED IN EXCESS OF THE LIMITATIONS SPECIFIED PER CODE THE ENDS OF EACH JOIST, BEAM, OR GROER SHALL HAVE NOT LESS THAN 1.5 INCHES (38MM) OF BEARING ON 	BEDROOM 3 163 11.304 28.60 6.52 11.90 BEDROOM 4 150 12 28.60 6.00 11.90 BATH 2 52 N/A 57.20 100			
 FLASHING BEHIND MASONRY SHALL BE 14# BUILDING PAPER OR FELT OR APPROVED EQUAL ATTACHED TO THE SHEATHING TO PREVENT MOISTURE PENETRATION. 	WOOD OR METAL AND NOT LESS THAN 3 INCHES (76MM) ON MASONRY OR CONCRETE OR AS OTHERWISE SPECIFIED PER CODE				PROJECT TYPE SINGLE FAM
SHALL BE A MIN. OF 3/16" IN DIAMETER, AND LOCATED IMMEDIATELY ABOVE THE FLASHING	3) ANY CONVENTIONAL FLOOR JOISTS SHOWN DOUBLED ON PLANS TO BE CLUED AT INSTALLATION AND NAILED W/ 3-16d IANLS OF 0.C. MULTIER PLUES OF FINISHERED LUMBER TO BE ASSEMBLED PER MANUF, RECOMM, 4) SHOP DRAWINGS FOR ANY AND ALL ENGINEERED FLOOR SYSTEMS TO BE SUBMITTED TO ARCHITECT TO REVEW 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.				
6 - WOOD AND PLASTICS	FRAMING:				
7 - THERMAL & MOISTURE PROTECTION 1) INSTALL FIRE STOPPING AND/ OR DRAFT STOPPING AS REQUIRED.	 ALL FRAMING DIMENSIONS TO FACE OF MEMBER/SHEATING. ALL BEARING HEADERS TO BE 2 X 8 SPF #2 OR EQUAL UNLESS NOTED OTHERWISE. ALL 30 A 9 ALL SPECE DIRE CERT AND INCESS INTER OTHERWISE. 				
2) ATTIC VENTILATION SHALL BE PROVIDED AT 1/150th OF THE AREA OF THE SPACE VENTILATED. CROSS	 ALL 2x10 & 2x12 HEADERS TO BE SPF #2 UNLESS NOTED OTHERWISE. ALL 2x8 HEADERS SPF #2 UNLESS NOTED OTHERWISE. S PROVIDE IN RELOCKING UNDER ALL EXTERIOR SLIDING DOORS. 				CI I SPECIFICATION LEVEL
HALE BY LAVE OR CORNICE VENTS. VENTS SHALL BE PLACED SO AS TO NOT ALLOW INFLIMATION OF MAIN OR SNOW. 3) PROVIDE APPROVED TILE BACKER BOARD FOR ALL SHOWER AND BATH SPACE 4) PROVIDE ICE-SHIELD PER CODE	6) All beams & Headers Shall have a minimum of (1) $2x$ lack Stud & (1) $2x$ king Stud. The number of Studs labeled on plans indicates the number of jack studs only (unless kinged otherwise). 7) two-ply conventional deviats to be face-halled w/2 rows igg common nalls stacebered big o.c.				
(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.	(7) THOSE TO CONTRAINING LOADS OF TACE MALLE WIZE A TOTA DO CONTROL WAILS STRUCTURE DERIVED AND TALE STRUCTURE TO A TALE AND TALE STRUCTURE OF AND TALE STRUCTURE AND TALE STRUCTURE AND TALES NOTE OF ANOTHER TO A TALE STRUCTURE AND TALES AND TA				
NOVE WHAT & TEASTING TO BE INSTALLED FER FULLE BEST FRACTICES. S - DOORS AND WINDOWS	9) INSTALL FIRE STOPPING AND/ OR DRAFT STOPPING AS REQUIRED.				B B B B B C C C C C C C C C C C C C C C
1) WINDOW CALL OUT PER WINDOW SCHEDULE VERIFY WINDOW MANUFACTURER WITH PROJECT MANAGER 2) REVIEW ALL WINDOW HDR HEIGHTS PER PLATE HT. AND VERIFY W/ ELEVATIONS AND CORNICE DETAILS	ROOF: 1) HIP AND VALLEY RAFTERS SHALL BE SUPPORTED AT RIGE DOWN TO BEARING PARTITION. CUT ENDS OF RAFTERS SHALL OF LIVE SUPPORTED WALL AND DIPORT	APPLICABLE CODES:			
3) TEMPERED GLASS SHALL BE USED IN ALL HAZARDOUS AREAS 4) FRONT DOOR WIDTH AS REQUIRED BY CODE 5) DEE PATE CRAARCE DOOR AS PERUIRED BY CODE	The first of the state of the s	2006 INTERNATIONAL PLUMBING CODE 2006 INTERNATIONAL MECHANICAL CODE 2008 INTERNATIONAL ELECTRIC CODE			
(5) FIRE RATED GARAGE DUOR AS REQUIRED BY CODE 6) EMERGENCY – 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	ADDRESS METHODOLOGY, CONTRACTOR TO BE BOUND TO PERFORM IN STRICT COMPLIANCE WITH MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS.	2006 INTERNATIONAL FIRE CODE 2006 INTERNATIONAL ENERGY CONSERVATION CODE			



F BEE 2 44.7 -

