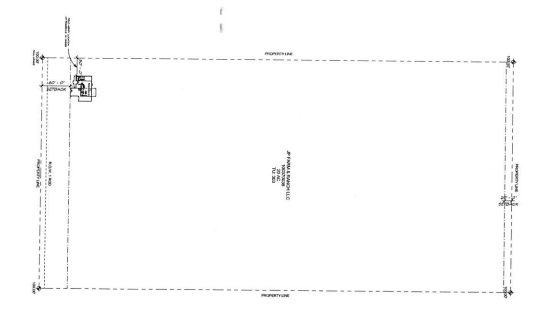
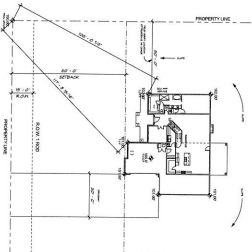
Weber County Stormwater Construction Activity Permit

Application submittals will be accepted by appointment only. (801) 399-8374, 2380 Washington Blyd. Suite 240, Ogden, UT 84401

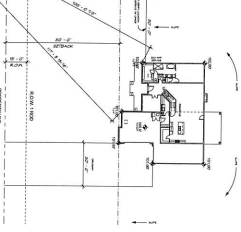
Аррисацопз	ubilittais will be accepted by	appointment only. (601) 399-637-	r. 2500 Washington bivu.	Juite 240, Oguell, 01 84401			
Date Submitted 3-2-18 Fees (Office Use) Receipt No.		Receipt Number (Office Use)	Priority Site (Office Use) Yes	No Permit Number (Office Use)			
Property Owner/A Contact Information	uthorized Representativ	re Project I	Project Information				
Name of Property Owner John Price	(s)/Authorized Representative(s)		Project Name Price Single Family Home				
Phone Fax 801-391-7169		650 s 7900	Project Address 650 s 7900 w				
Email Address jprice_4@hotmail.com		Ogden Ut a	Ogden Ut 84404				
400 s 6700 w	rty Owner(s)/Authorized Represe	entative(s)					
Ogden Ut 84404		Estimated P	roject Length (mo)	Previous Permit No. (if applicable)			
		Estimated S 4-30-18	tart Date	Actual Start Date			
Submittal Checklis	t						
Site Plan: The date the Building Permit: The parcel. Land Use Permit: The Other: At least two (Activity Permit pursuance permit application, Water Construction Activity Activity Permit application, Water Construction Act	hat the applicant submits a site e date that the applicant submit and date that the applicant submit and the developer in the third third the construction or building permit application. It is the propertion of building permit application. It is the construction or building permit application. It is the construction of building permit application. It is the construction of building permit.	its a land use permit application. ntends to perform any type of work i Activity Permit is grounds for tabling	an. e applicant proposes to con not listed above that would g a related subdivision appl ove dirt) on a development	nstruct a building on an existing lot or I require a Storm Water Construction lication, site plan application, conditional site before obtaining a required Storm gineer.			
Applicant Narrative	2						
Please explain your reque: Permit required for build	st. ling single family home dwellin	ng in West Warren.					
Authorization							
By signing below the Ov	vner / Representative authorizes	s the county to enter the property to	perform inspections.				
Owner or Authorized Repr John Price	esentative Signature			Date 3-2-18			
Signature of Approval	- 82			Date 3-11-18			

NOTE:
GRADE LOT SO SURFACE WATER
IS PREVENTED FROM CROSSING
PROPERTY LINES. PARCEL # 100370038 ADDRESS: 650 S, 7900 W, OGDEN, UT DATE: FEB. 7, 2018 SQUARE FEET: 851,889











١	W
ı	=
ı	M
۱	70
ı	
ı	5
ŀ	

				WASHOUT INTO FOUNDATION OR ON THIS PROHIBITED	A LINED CONCRETE WASHOUT AREA MUST BE PROVIDED AT THE SITE FOR ALL CONCRETE WORK
Sheet 19 BOHUS 700				E GROUND	MUST BE
12	Drawn by	Clate	WED SALDBY	John	Designed for
MAN LEVEL: 2160 UPPER LEVEL: 1,1	JLP, JO	FEB, 201	DEFOOTAGE 3,28	John & Nicole Price	

ADD EXTERNAL ACCESSIBLE INTERSYSTEM BONDING TERMINAL FOR THE GROUNDING AND BRAIDING OF COMMUNICATIONS SYSTEMS, THIS IS A GROUNDING BUS ON THE OUTSIDE OF THE ELECTRICAL SERVICE, NOT A UFER

Grays Harbor

STREET, CURB AND GUTTER WILL BE INSPECTED AND CLEAVED OF ALL MUD AND DIRT AT THE END OF EVERY DAY SILT FENCES OR BEPANS ARE REQUIRED ALONG PROPERTY LINES TO PREVENT STORM WATER FLOW ONTO ADJACENT LOTS

GRAVEL BAGS TO BE PLACED AND MAINTAINED ROUND ANY STORM DRAIN INLET ADJACENT TO OR MAINDATELY DURING CONSTRUCTION

THE GRADE AWAY FROM FOUNDATION WALLS SHALL FALL A MINIMUM OF 6" WITHIN THE FIRST 10 FEET (5%)

ELOCRIGNADE HEIGHTS

FRANCESISTING = 100*
TOP OF FOUNDATION (TO F) = 101*
TOP OF EARAGET BLOOK (TO G) F) = 102*
TOP OF EARAGET BLOOK (TO G) F) = 102*
TOP OF BUSENENT FLOOK (TO G) F) = 92*

EXCAVATION-FOUNDATION
Verify Sewer Depth • Marchole Before
Excavation to Determine Driveway Slope

NOTE:
ADD FENCING AND WATER RETENTION
METHODS TO PREVENT DIRT & DEBRIS
FROM ENTERING STORAL DRAINS
DURING CONSTRUCTION WINDOW WELLS TO BE A MIN OF 3"
ABOVE FINISHED GRADE

WALKER HOME DESIGN and the state of the stat