NEW HOME CONSTRUCTION INFORMATION PACKET



For questions regarding the information in this packet please contact Hooper City at (801) 801-732-1064.



HOOPER CITY RESIDENTIAL PLAN SUBMITTAL EQUIRMENTS

In order to expedite permit approval the following items will be required for residential plan review:

- 1- Digital copy of 11"x17" plans to scale. Plans shall be drawn to meet the requirements of the 2015 IRC with one of the plans being wet stamped.
- 2- Plans shall include square footage for the following: building area, rough basement, finish basement and garage.
- 3- Plans shall include elevations, footing, foundation, framing, plumbing location, electrical, and mechanical fixtures including future fixtures. Engineering requirements shall be on the plan. Design criteria & engineering shall meet requirements of the 2015 IRC. Design Criteria: 30 lb LL, Seismic Zone D-2, Wind Exposure 90C.
- 4- Plans are required to be engineered, they shall be wet stamped and accompanied with one wet stamped set of structural calculations with design criteria, lot #, and subdivision on the cover sheet.
- 5- Digital copy of site plans to scale (scale to be no less than 1" = 20') showing the address, lot #, North arrow, front, sides and rear setbacks shall be submitted.
- 6- Digital copy of Storm Water Pollution Prevention Plans or documentation which indicates such.
- 7- Digital copy of the Res Check & Mechanical Calculation Sheet.

When plan review and approval are complete your plans will be stamped approved and one set will be returned to you upon payment of permit. Any deviation from the approved set of plans shall be brought to the attention of the Building Division for further review and approval.

*All building permits shall be picked	l up and paid for prior to construction.
Signature (Owner/Builder)	Date



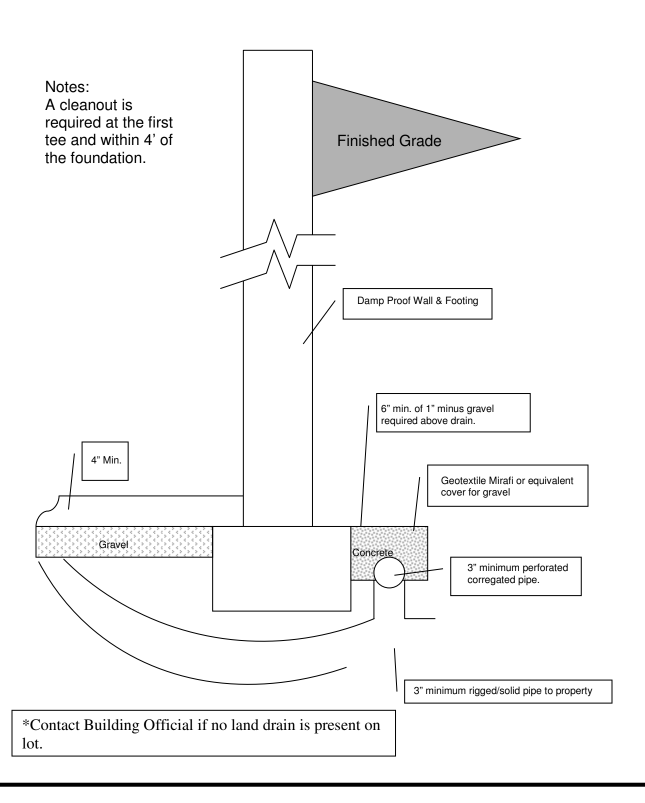
PRESCRIPTIVE SPECIFICATION WORKSHEET

2021 International Energy Conservation Code (IECC) Updated 7/01/2016

Builder Name		Da	te
Building Address			
Lot Number	Subdivision	n	
Climate Zone: 5			
Submitted By		Phone	
, <u> </u>		<u> </u>	
	Proposed		Required
R-Value			
Description	Comments	Proposed R-Value	Minimum R-Value
Ceiling		R-	R-38
Wall		R-	R-
			19/13+5
Floor over			
Unconditioned			
Space		R-	R-30
Floor over Outside			
Air		R-	R-30
Basement Wall		R-	R-13
Slab Floor		R-	R-10 -2ft
Crawl Space Wall		R-	R-13
Mass Wall		R-	R-13
U-Factor			
		Proposed	Minimum
Description	Comments	U-Value	U-Value
Glazing		U-	U-0.35
Opaque Door		U-	U-0.35
Skylight		U-	U-0.60
the building plans,	specifications, and other ca design has been designed to	lculations submitted w	in these documents is consistent with the permit application. The s of the International Energy
Building Designe	r	Company Name	Date

Typical Footing and Foundation Sub drain Detail

REVIEWED 08/02/10





FUEL GAS CLEARANCE REPORT

General Contractor/Owner:			
Address:		Lot/Unit #:	
Subdivision:		Permit #:	
List of Equipment/Appliances:			
Furnace(s)	BTU's	FUEL LINE SIZE:	
Water Heater(s)	BTU's		
Dryer(s)	BTU's	PRESSURE:	
Barbecue(s)	BTU's	4 OZ. 2 LB. OTHER:	
Range/Cook Top(s)	BTU's		
Fireplace(s)	DTI!		
Boiler(s)	BTU's		
Misc. Equip.	BTU's		
TOTAL EQUIPMENT	BTU's		
MECHANICAL CONTRACTOR	INFORMATION:		
Installer's Name:		Business Phone #:	
RMGA Card #:			
	cordance with the applical	r the structure located at the address listed above has ble codes currently adopted by the State of Utah. Date	
		2.00	
Signature of Certifying Individual:			
		y shall be recognized to certify the sizing and pressure system located within Hooper City Limits.	
	VILL BE REJE	ECTED FOR FAILURE TO	
	Y OF THE INF ABOV	FORMATION REQUESTED VE.	
	ABOV	E.	
COMPLETE AN	ABOV	E.	

(Date month/day/year)

(Building Inspector: Signature)



HOOPER CITY RESIDENTIAL SITE PLAN SUBMITTAL REQUIRMENTS

In order to expedite permit approval the following information will be required on all residential site plans:

- 1- Identify scale of drawing. (Scale to be no less than 1"=20")
- 2- Identify address, subdivision, and lot number.
- 3- Identify driveway location.
- 4- Indicate approach location and width.
- 5- Identify all adjacent streets.
- 6- Include North arrow.
- 7- Identify all easements, including drainage and utility.
- 8- Identify actual setbacks from property lines to proposed structure.
- 9- Identify structure dimensions.
- 10- Identify buildable area.
- 11- Include all decks, covered patios, bays and cantilevers. (Setbacks are measured from the nearest point of the structure which includes bays and cantilevered areas)

When the review is complete your site plan will be stamped approved and one set will be returned to you upon payment of permit. Any deviation from the approved site plan shall be brought to the attention of the Planning Division for further review and approval.

ADDRESS: INTERIOR LOT SUBDIVISION: LOT: PROPERTY LINE PUBLIC UTILITY EASEMENT ? **BUILDABLE AREA** DECK BAY 7 ?' HOUSE DRIVEWAY PROPERTY LINE **-**∱1' SIDEWALK -. ₽ <u>4</u> PARKSTRIP **APPROACH**

1/8"=1"

4-1/2" | MIN.

STREET NAME

