Single Family Residential Attached Garage with Frost Footings Furnished by the City of Barnesville

Ice and water barrier required	Roof Rafters—Trusse Conventional Framing	es, TGIs, g Members	Diagonal bracing required if using manufactured trusses.	
	(2x6; 2x8; 2x10; 2x12)) Circle one or		
If insulated, wind wash protection.	more that apply. (#9			
Type of roofing material/shingles				
<u>(#1)</u> .				
Drip edge and fascia board.				
Overhead door width. (#2)			- Rafter ties.	
Soffit material <u>(#3)</u>	/	Double t	op plate. Specify single or	
Header size (#4)		double p	late. Circle one. <u>(#10)</u>	
(See Narrow Wall Construction Guide for further		← 2x4 or applie	2x6 studs. Circle one that s. (#11)	
Wall sheathing (<u>#5)</u>	·	If sheeter rough or	d and insulated, provide attic access with a pening not less than 22" x 30". Attic access	1 5 —
Type of Siding (#6)	_·	Yes or N Minimu	o – Circle one that applies. $(#12)$	inch
Include flashing on all windows/doors and all open	ings. ———	minimu center. 12 inch	m concrete embedment. Not to exceed 6 feet Not less than two bolts per sill member or exceed es from corners or openings. Vertical reinforcen	i on ding nent
		to coinc	ide with anchor bolt locations, typical.	
(Building Paper, Tyvek, Typar, etc.)	·	See Bi require be emb	ments. When a reduced block is used, the bolt she edded into the block below and pass into and thro	ould ough
Treated bottom plate.				
A minimum of 6 inch wood to earth		A Start and	ATHER STANKER AN INCOME	
separation is required. Grade Line 🗡 👉			Provide slab thickness	
Reduction in block width requires that the			(#13) (Min 344'')	
course below the reduction be of solid masonry or be slugged solid.	-		<u>(#13)</u> (191111. 372).	
			emove all sod and roots from under the sla	ab.
a minimum 20 inch lap and laps properly tied (re)	bar must	b:	rovide a minimum 4 compacted granu ase, crushed stone, or $3/4$ " minus rock.	lar
be bent through the corners). Support the rebar above ground and 3 inches in from the edges.	3 inches		onsider poly (6 mil) under slab to reduce oisture migration through concrete slab.	
Footing size <u>(#8)</u> (Example 20'' wide x 10'' thick) Minimum footing depth is 60" below finish grade.	 	P	roperly compact all fill or use " minus rock as a substitute.	
I agree to follow the building systems provide	d in this document.	Before s provide number	submitting permit application, information as requested on ed lines (1-13).	
Signature	Date		© COPYRIGHT SF 1-01-10	

Single Family Residential Attached Garage with Frost Footings - Example *Furnished by the City of Barnesville*



Please provide information on the reverse side of this sheet as it applies to your project.

The City of Barnesville PO Box 550, 102 Front Street North Barnesville, MN 56514 Phone: 218-354-2292