

PROJECT SPECIFICATION SHEET		
Please use this form for all New Homes, Remodels or Additions		
Please select a jurisdiction: ☐ DeWitt Chart	er Township	itt ☐ City of Grand Ledge
Job Address:		Date:
Lot Number: Subdivision:	Property Tax Number	
Basic Dimensions: ft. x ft. Number of Floors:		
Number of full bathrooms: Number		
Sq. Ft. Main floor Sq. Ft.		Number of gas fireplaces
Sq. Ft. 2nd floor Sq. Ft.		Number of wood fireplaces
Sq. Ft. Finished bsmt Sq. Ft.		Number of factory chimneys
·	•	•
Sq. Ft. Unfinished bsmt Sq. Ft.		Ceiling hts. of main living area
Sq. Ft. Attached garage Centra		
PLEASE FILL IN OR CHECK THE APPROPRIATE SPACES BELOW:		
FOUNDATIONS: □ Ftgs" x" □" Below finished grade	INSULATION:	CHIMNEY TYPE:
□ Ftgs″ X″	□" Fiber glass □ " Cellulose	□ Brick
□ Below inistred grade □No. of post footings x"	□" Cellulose □" Blown-in fiber glass	□ Block □ Stone
□ Poured walls	□ Blown-in liber glass	□ Stolle □ Metal
□ Hollow concrete block	Other Type	= Wotai
□ Wood foundation	OtherType Rigid polyurethane	
□ Foundation height in ftand inches	□" Rigid styrofoam	
□ Crawl space height in ftand inches	□" Insulated sheathing	BUILT-INS:
□ Bsmt. egress window sill heightinches	□ Ty-vek or other	
□ Number of basement windows	□ (mil) Vapor barrier	□ Range
ft.² Area of crawl space vent openings	20050	□ Disposal
ROUGH FRAMING:	ROOFS:	□ Microwave
□ Treated sill plates" x" □ Wall plates" x" □ Headers Size and/or Type	- Hip - Cable	□ Hood/fan □ Dishwasher
Headers Size and/or Type	□ Gable □ Gambrel	□ Dishwasher □ Refrigerator
□ Wood girder or □ Steel girder	Overhangs	
□ Steel columns ft. on center	□ Eave troughs	□ Incinerator □ Vanities
□ Steel columns ft. on center □ Stud walls " x " O.C. □ Floor joists " x " O.C.	Eave troughsAsphalt shingles	□ Book case Ft. xFt.
□ Floor joists" x"O.C.	□ Fiber glass shingles	□ Sound system
□ I - joists	□ Tiles	□ Entertainment center
□ Ceiling joists " x " O.C. □ Rafters " x " O.C.	□ Metal roofing	□ Sauna
□ Rafters" x"O.C. □ Engineered trusses (diagrams required in field)	□ Cedar shingles □ Number of roof vents	□ Whirlpool tubs □ Wet bar
□ Wall sheathing-thickness in inches	□ Continuous ridge vent	Computer station
□ Corner bracing sheathing or □ metal brace	□ "Roof sheathing	
WINDOWS:	EXTERIOR:	INTERIOR:
□ Number of windows	□ Wood	□ Foyer material type
U Wood sash	□ Aluminum	□ Kitchen floor type
Metal sash	Uinyl	Other floor coverings
Uthor type	□ Brick 'x ''	□ Drywall □ Plaster
Other type Number of egress windows	□ Block	□ Plaster □ Wainscoting
□ Attic accesses (minimum 22" x 30")		waniscoung
Signature: Date:		
		-u.v