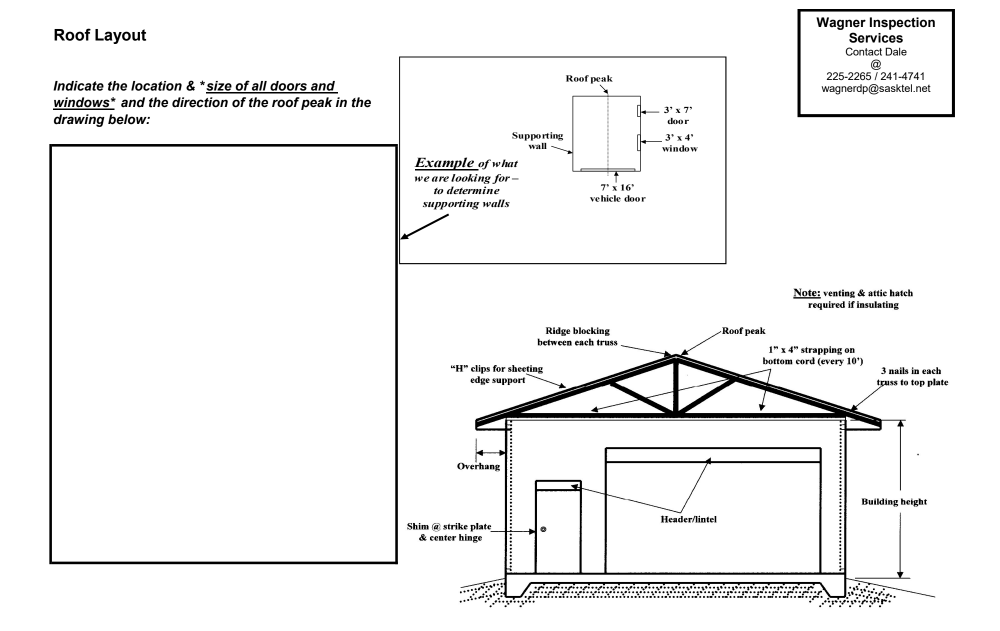
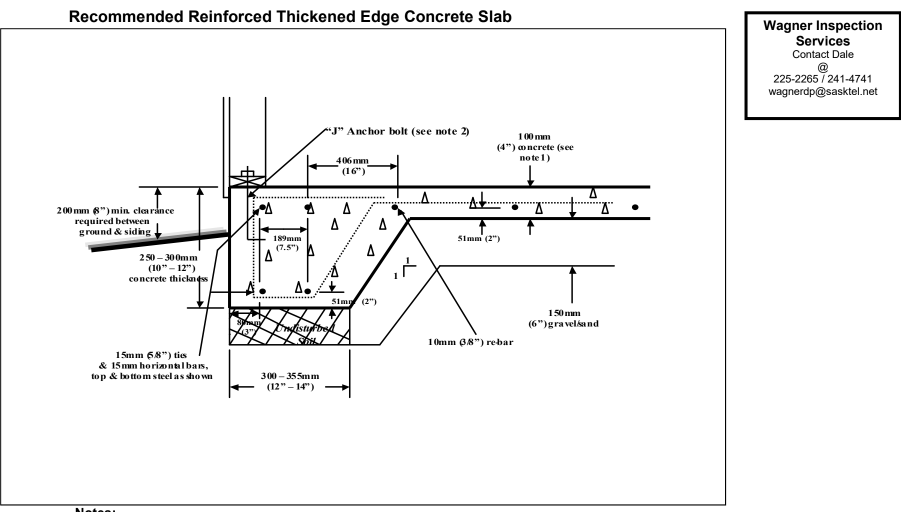
Detached Garage Specifications for:	Pe	rmit #	Wagner Inspection	
	То	wn/Village/RM of	Services Contact Dale	
Name:	Da	te:	@ 225-2265 / 241-4741	
Address:	_		wagnerdp@sasktel.net	
Legal Land Location:	_	Roof		
Phone:Fax:	_	Engineered trusses by:		
Contractor:Phone:		Spacing of trusses:8 Type of shingles: Ceiling finish: Insulation:		
Specifications		Other		
Foundation (grade beam & piles) or Slab (Page 3)		Heating:		
Slab dimensions:wide x	long	Electrical:		
Slab thickness overallperimeter(See page 3 for detail)		Pit or Hoist:		
Type of base		Recommend eavetroughs and downspouts		
Walls		Site Plan (on the reverse side	show the following):	
Size & spacing of studs:		1. Lot dimensions & lot shape		
Size, type & spacing of anchor bolts:		2. Garage location and set backs from lot lines		
Wall/building height to eave:    Type of siding:      Thickness & type of wall sheeting:		<ol> <li>All existing buildings, their dimensions &amp; distance to garage.</li> </ol>		
Insulation & barrier: Yes No			4. Location of easements, retaining walls & driveways	
	None	··, ·, , ·		
*Size of each vehicle door: Door #1 - Opening w		pply of 2" x		
Door #2 - Opening width& Header sizep *Size of windows/man doors & header: 1 Ope	ening width& Head	der sizeply of 2" x		
2 Opening width& Header sizeply of 2" *Note door/window openings on attact		h& Header sizeply of 2" x		





## Notes:

- 1. 102mm (4") thick reinforced concrete slab with 10mm (3/8") dia re-bar at 406mm (16") on center each placed on:
  - 1a. 6 mil poly cover and (as per CGS B51.34M)
  - 1b. 152mm (6") deep compacted gravel base.
- 2. Around the perimeter place 12.7,, (1/2") x 203mm (5") anchor bolts
- or equivalent at 900mm to 1200mm (36" to 48") spacing