Basement Development Specifications for:	Permit # Wagner Inspection Town/Village/RM of Contact Dale
Name:	Date: Contact Dale @ 225-2265 / 241-4741
Address:	wagnerdp@sasktel.net
Legal Land Location:	
Phone:Fax:	
Contractor:	
Specifications	Ceiling
Health & Safety	Type:SuspendedGyproc:
Electrical: GFI in bathroom:	Other:
Bathroom venting:YesNo	Insulation & barrier along joist perimeter:
Smoke Alarms interconnedted with other floors above:	
YesNo	Other
(Smoke alarms are required to be no more than 5m (16' 5")	Fireplace:NoneGas:
from bedroom doors and 15m (49') to any point on the floor level)	Electric:Wood:
Walls	(Provide fireplace manufacture's installation
Type, method& spacing of anchoring:	and combustion air source specifications)
Method of floating, Top:Bottom:	Provide a return air to the furnace for the basement.
Wall Height:	
Insulation & barrier:	Sketch of development on the reverse side
(Envelope the wall from grade on the foundation side,	or attach it
down to bottom plate, then up to joists on interior side; Example 2 Inside finish:	, Page 3)
Windows	_
(For bedrooms windows are to be sized as per	

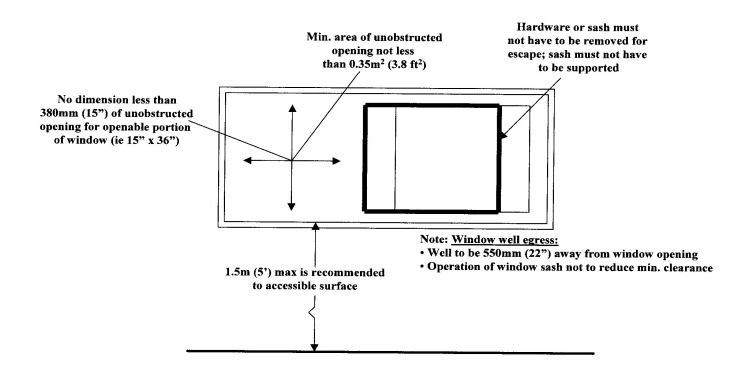
WIS spec sheet as of Jun/09

Examples 1, Page 2 for egress in case of a fire)

Window requirements for bedrooms in a basement development - Example 1

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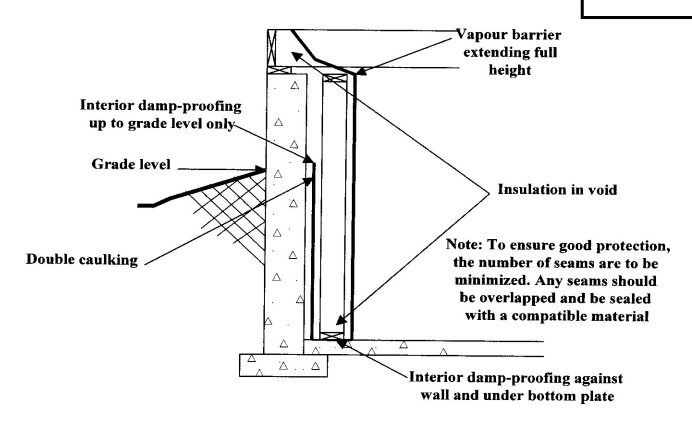
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Wall Detail - Example 2

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WIS spec sheet as of Jun/09