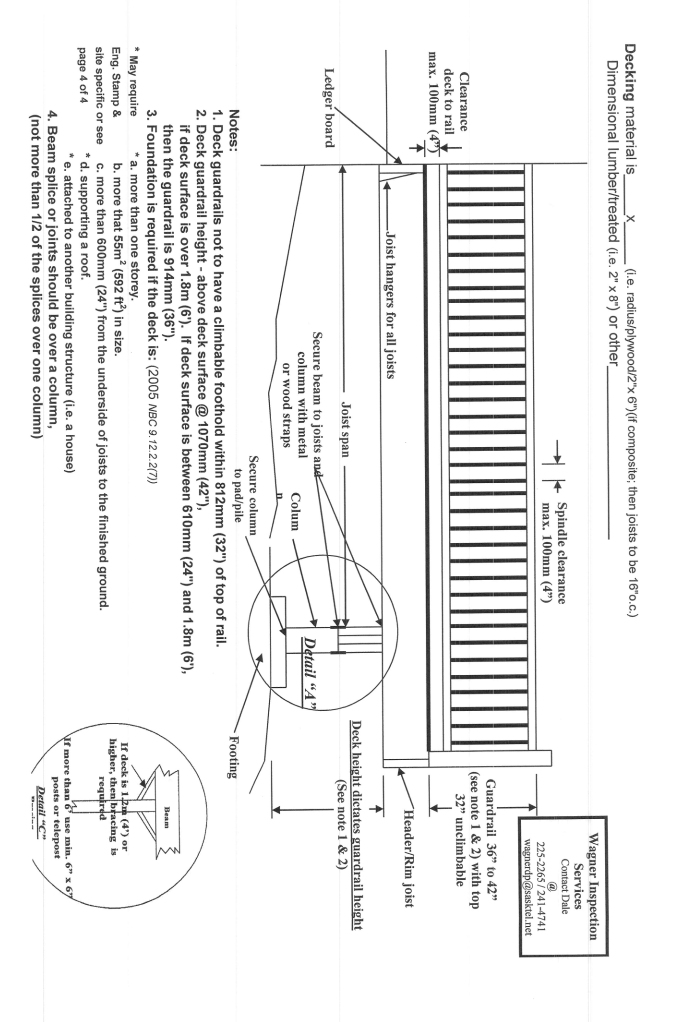
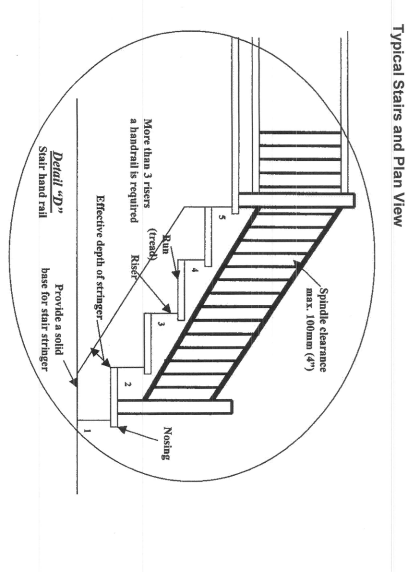
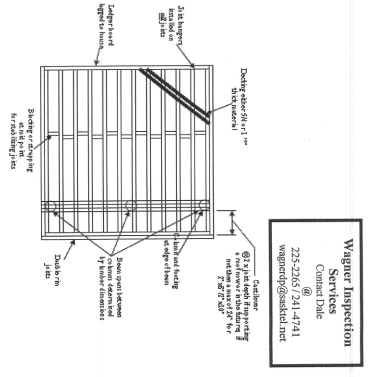
	Provide joist cantilever length past beam
	Distance between supports (i.e. ledger board to beam)
	Attach joist to the ledger board with joist hangers; if attached
	Span between columns along beam: spacing spacing
	Beam: ply of 2" x
Type of shingles:	Column size:" x" (i.e. 3 ply 2" x 6"/steel telepost)
Thickness/type of sheathing:	& must be reinforced
Spacedapart with aoverhang	Or piles (Detail"B"; page 4 of 4)
If no, then rafter & joist size"x"	then deck foundation to be same as mobile dwelling's foundation
	If deck is attached to a mobile dwelling;
Engineered trusses: (If yesmanufactured by -	Provide distance between beams
and plans to be Engineer stamped & site specific.)	& must be reinforced
Roof: NoYes, (If "yes" then piles are required for support	Footing pad (Detail "A") size:xthick
s 2 & 3.	then provide piles (see page 4 of 4)
For height of deck guardrail & stair handrail	if over 55m2 (592 ft2) or more than 600mm (2') off ground;
Clearance from deck to overhead wires:	Provide the size in ft2 or m2
Height from ground:	Attached: Or Detached: and sizex
Safety	Structure
	Specifications
	Contractor: Phone:
	Phone:
	Legal Land Location:
225-2265 / 241-4741 wagnerdp@sasktel.net	Address:
Date: Collact Date	Name:
Town/Village/RM of Services	
Permit # Wagner Inspection	Deck Specifications for:



5. The cantilever of 2" x 10" joists is a maximm of 24".

Bracing





Notes:

- 1. Stair handrails 800mm (31.5") min. and 965mm (38") max. above stair nosing (Detail "D"). Two handrails required for stairs or ramps over 1100mm (3' 7 5/16").
- 2. Stringer min. effective depth (Detail "D") 90mm (3 1/2") and thickness 38mm (1 1/2") and
- stringer to be spaced not more than 900mm (3') o.c. for stairs not serving more than one dwelling unit and 600mm (2') o.c. in other stairs.
- 3. Tread/run (Detail "D") thickness 38mm (1 1/2") min. if stringers are more than 750mm (30") on center.
- 4. Tread width 900mm (36") o.c.
- 5. Min/max dimensions for Rise is 125mm (4 7/8") 200mm (7 7/8"); Run is 210mm (8 1/4") 355mm (14").
- 6. Guards are required if: (2005 NBC 9.8.7.1(1))
- a. there is a difference in elevation of more than 600mm (24") between the walking surface and the deck surface or 3 risers

b. the adjacent surface within 1.2m (4') of the walking surface has a slope of more than 1 in 12 (meaning a ratio of 1' out and 2' down).

Recommended Pile Foundation (Detail B) stamp & site specific maybe require or do From page 2 of 3 it indicates a Engineer's Imbed jack in concrete Pile spacing dependent on Adjustable jack the following <u>recommended pile</u> Pile - bottom below frost line required support beam size and Pile Option 2-15m bars x 19' -6" Note: Recommend wrapping pile form with plastic to prevent frost jacking foundation Secure jack to beam Beam 12"/300mm grade Final 12' -0" /3.7m - Sketch of deck showing dimensions & location/direction - Provide lot dimensions, deck location with set backs of joists, beams & stairs from property line, existing buildings. Site Plan Required Wagner Inspection wagnerdp@sasktel.net @ 225-2265/241-4741 Contact Dale Services