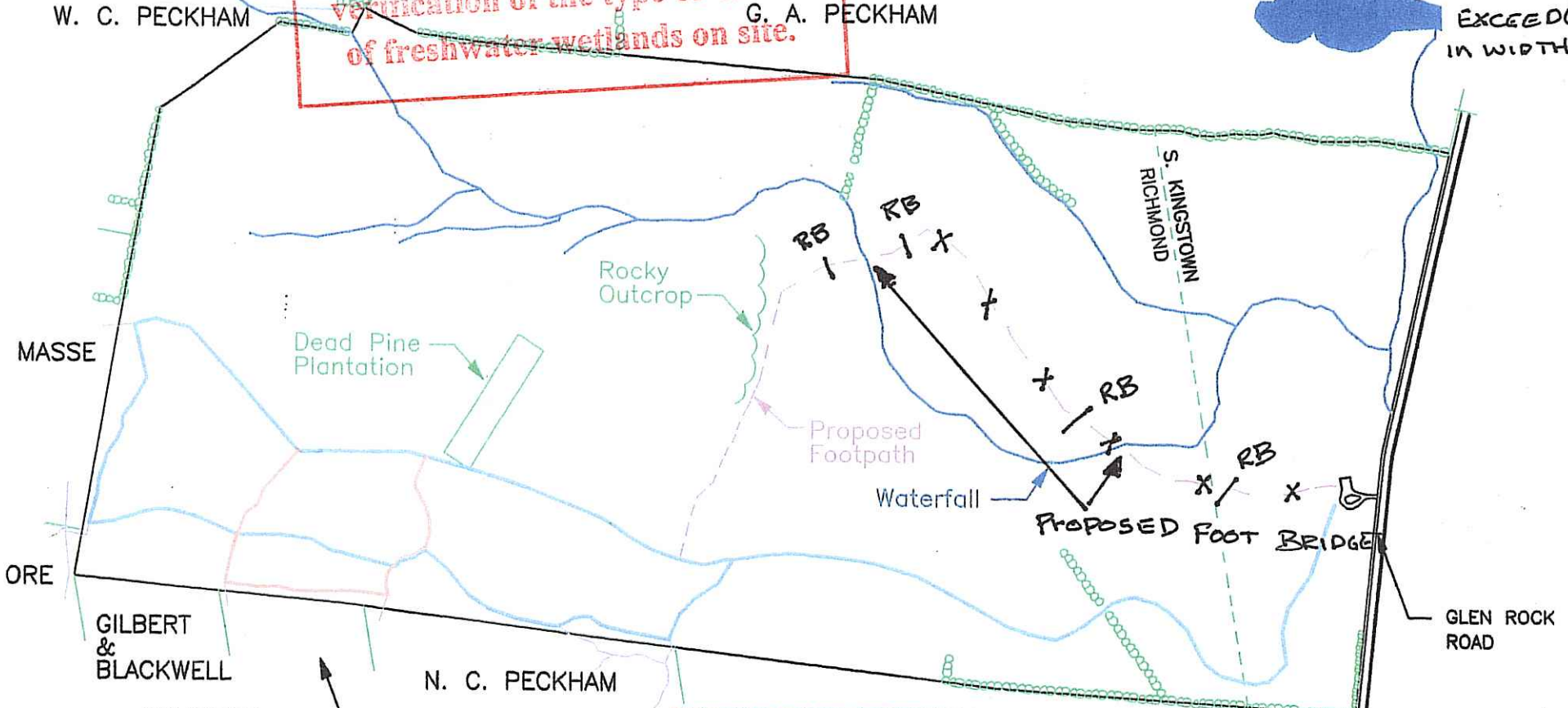


OCT 24 2007

Kindly be advised that this Permit is not equivalent to a verification of the type or extent of freshwater wetlands on site.

-x-x- EXISTING TRAIL  
/RB\_100-FOOT RIVERBANK wetland.  
Limits of Disturbance not to EXCEED 6' IN WIDTH.



- LEGEND
- EXISTING BLAZED HORSE/HIKING TRAILS
  - PROPOSED TRAIL
  - TRAILS TO PRIVATE PROPERTY
  - STONE WALLS
  - STREAMS
  - TOWN LINE

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 AS SPECIFIED IN THE LETTER OF APPROVAL  
 DATED NOV 6 2007 FILE # 07-0136  
 NO CHANGES ALLOWED WITHOUT PRIOR APPROVAL.  
 APPROVED PLANS MUST BE AT CONSTRUCTION SITE.

CRAWLEY PRESERVE SITE PLAN

SCALE 1" = 400'

*W. Joseph Casey*

SCALE 1" = 400' REV. 10-19-07

SHEET 1 OF 4

REVISED PER DEM:  
SHEET NUMBRING



# CLEARING LIMITS

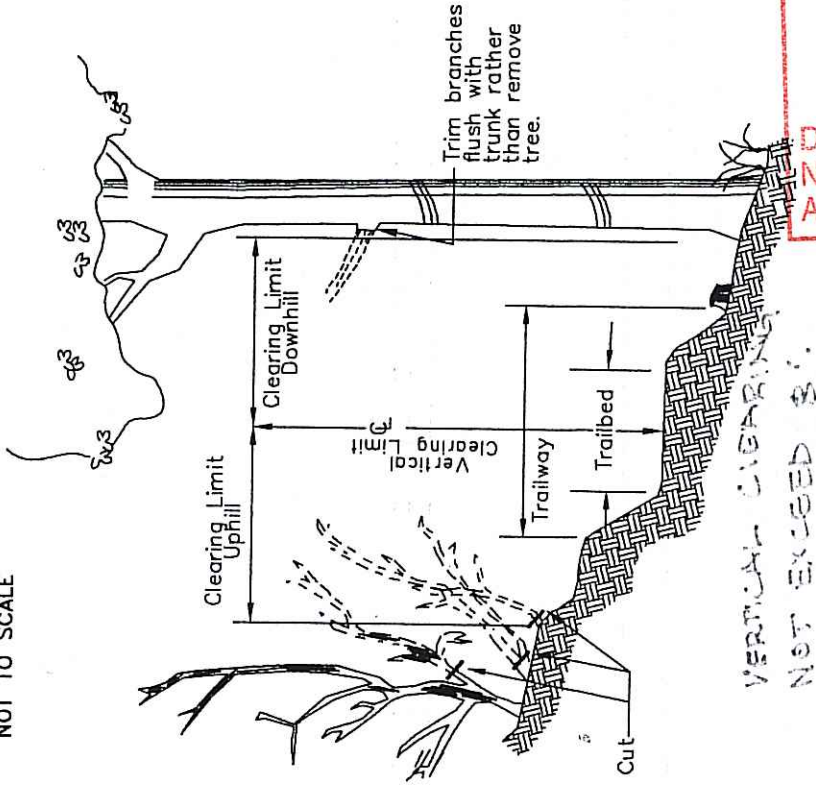
NOT TO SCALE

## Clearing Limits (mm)

Location	Uphill	Downhill	Height
	3'	3'	8'

Do not remove trees over \_\_\_\_\_ mm diameter if they are over \_\_\_\_\_ m from the centerline (both sides).

Remove all trees \_\_\_\_\_ mm or less in diameter if they are within \_\_\_\_\_ m of centerline (both sides).



VERTICAL CLEARING NOT EXCEED 8'

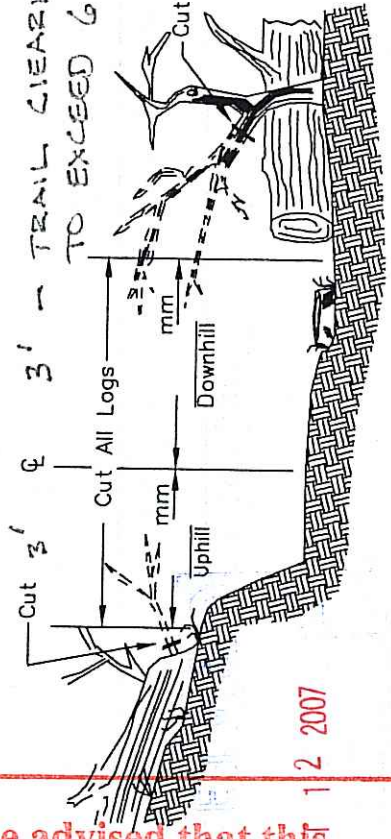
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## Stump Height Requirements\* (mm)

Stump Position	Side Slope	Uphill	Downhill
Stumps between the trailway and clearing limits.	Side slope less than or = to 10%		
	Side slope over 10%		
Stumps outside the clearing limits	Side slope less than or = to 10%		
	Side slope over 10%		

\*All heights measured on uphill side of stumps.



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12 2007

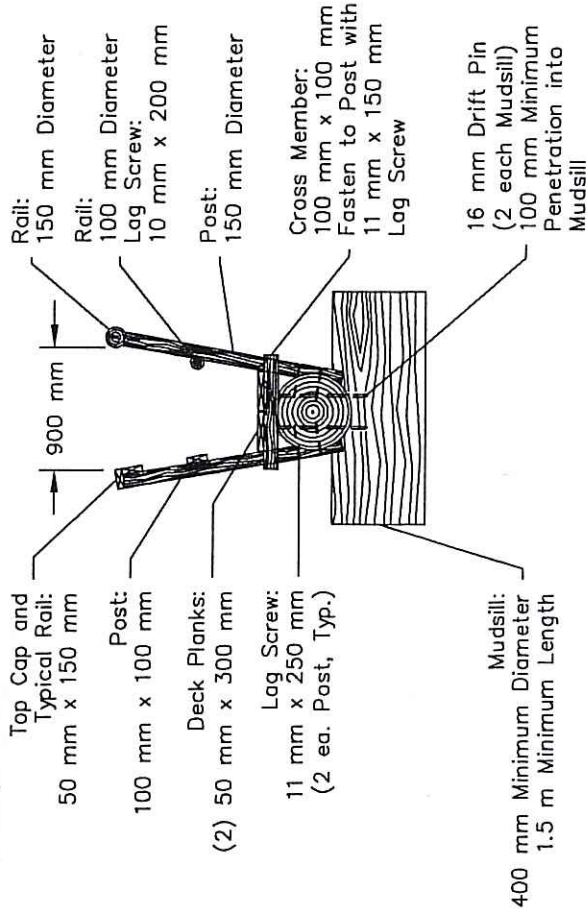
# FOOT LOG TRAIL BRIDGE WITH 2 HANDRAILS

NOT TO SCALE

AUG 9 2007

TYPICAL SAWN  
TIMBER SLOPING RAIL

TYPICAL LOG  
SLOPING RAIL



END VIEW

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Minimum Log Diameter at Midspan	
Span m	Minimum Diameter mm
> 5	350
5.0	375
5.5	425
6.0	475

PROJECT DATA:

Type of Rail: \_\_\_\_\_

Ftg Type at Begin of Bridge \_\_\_\_\_

Ftg Type at End of Bridge \_\_\_\_\_

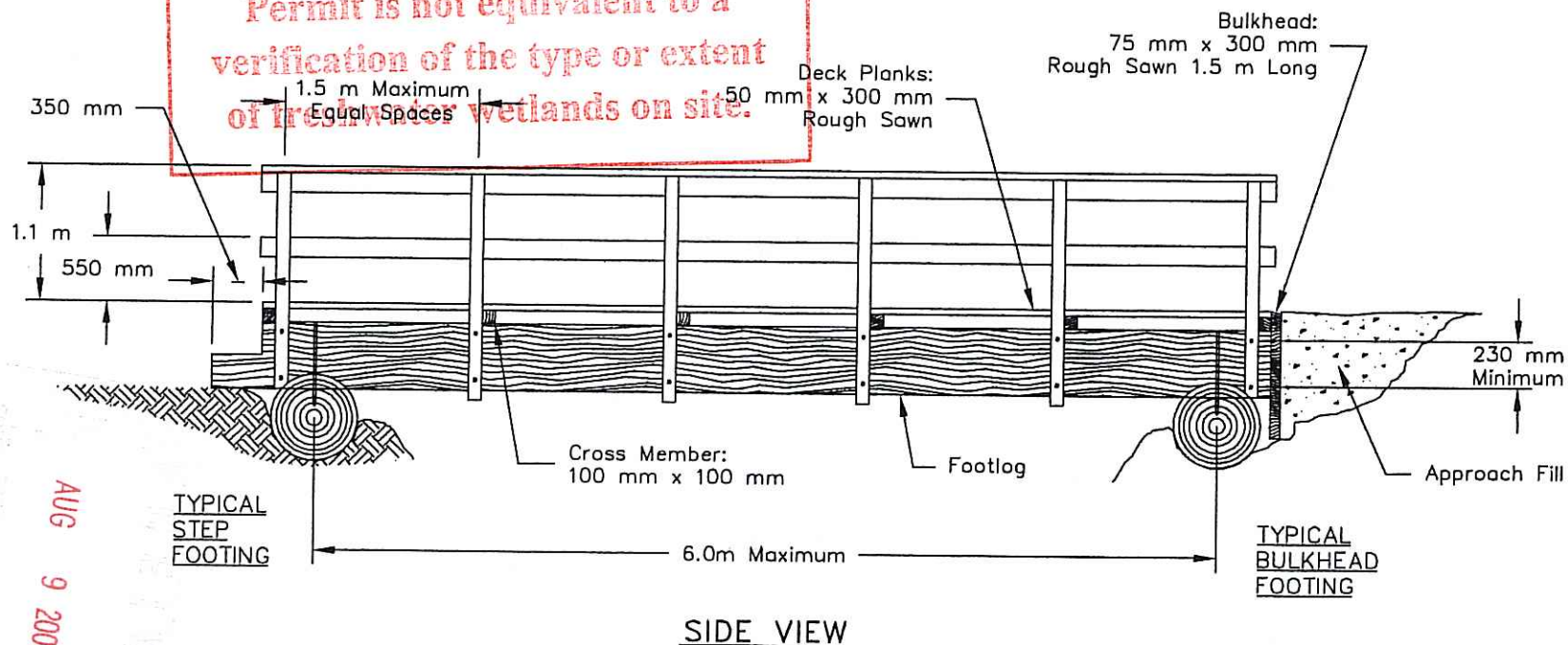
Fasten each cross member to footlog with 2-20d nails.

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# FOOT LOG TRAIL BRIDGE WITH 2 HANDRAILS

NOT TO SCALE

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SIDE VIEW

AUG 9 2007

**Notes:**

- This drawing applies to all species except aspen, cottonwood and cedar.
- Dap log a maximum of 70 mm for rail posts and cross members.
- Pre-drill holes for lag screws and insert by turning with a wrench. Do not drive with a hammer.
- Peel all Logs.

3/97

931-1D

Member	Species	Treatment Type	Minimum Retention (kg/m <sup>3</sup> )
Rail			
Bulkhead			
Deck Plank			

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*W. Joseph Casey*

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