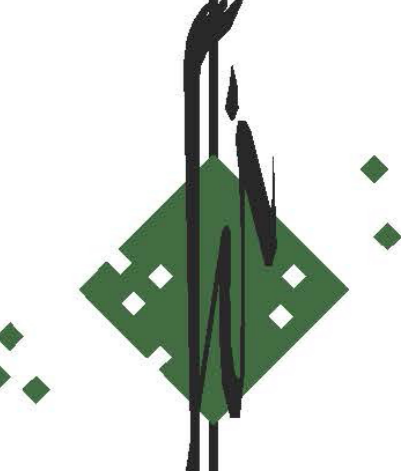
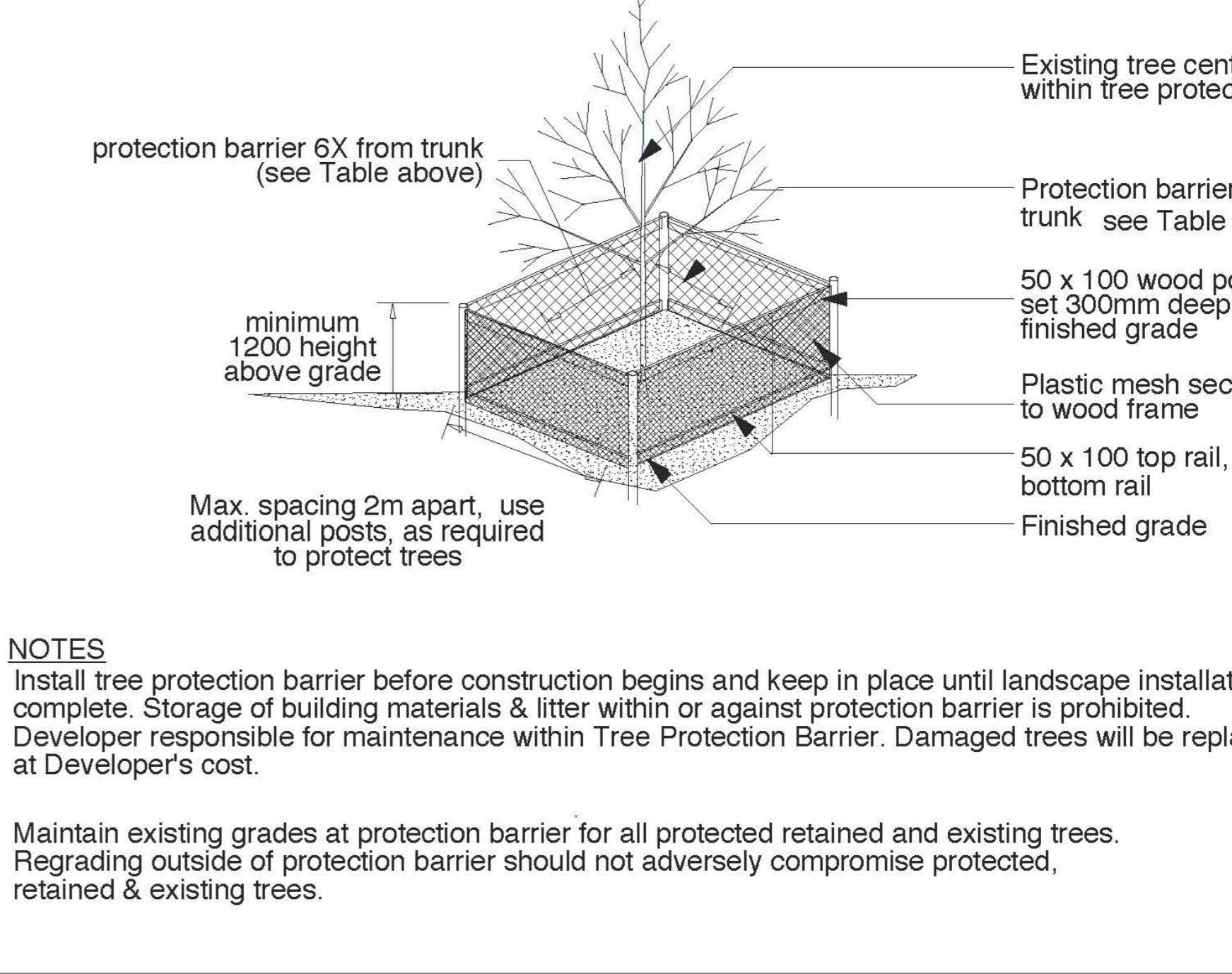


Table: Protection Barrier Distance

TRUNK DIAMETER (CM)	MINIMUM PROTECTION DISTANCE (M FROM TRUNK)
X	6X
20	1.2
25	1.5
30	1.8
35	2.1
40	2.4
45	2.7
50	3.0
55	3.3
60	3.6
75	4.5
90	5.0
100	6.0



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REVISIONS:  
1. Feb. 08, 2008 issued for review  
2. March 7, 2008 submitted to DNV  
3. April 8, 2008 submitted for BERCC  
4. June 04, 2008 resubmitted to CDNV  
5. Jan. 6, 2009 DP submission to CDNV  
6. April 2, 2009 all consultants revisions & resubmission for DP to CDNV as per CDNV comments.  
7. June 22, 2009 DP submission  
8. Sept. 1, 2011 revised for final review  
9. Jan. 23, 2012 revised to coordinate with engineering  
10. Feb. 9, 2012 Revised for eng coordination  
11. Dec. 17, 2012 resubmitted to DNV  
12. April 18, 2013 resubmitted to DNV  
13. July 4, 2013 resubmitted to DNV  
14. July 22, 2013 resubmitted to DNV  
15. Oct 07, 2013 resubmitted to DNV  
16. Dec 20, 2013 revisions to match (legal survey Dec 6, 2013)

PROJECT:  
3707-3739 Dollarton Hwy.  
North Vancouver, BC

DATE:  
07.076  
SCALE:  
as shown  
DATE:  
FEB 08, 2008  
SCALE:  
as shown  
PROJECT NO:  
07.076  
SHEET NO:  
L3 OF 5

ALLAN BLOCK WALL STANDARD DETAIL  
South of Pathway Wall

NOTES  
Install tree protection barrier before construction begins and keep in place until landscape installation is complete. Storage of building materials & litter within or against protection barrier is prohibited. Developer responsible for maintenance within Tree Protection Barrier. Damaged trees will be replaced at Developer's cost.

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