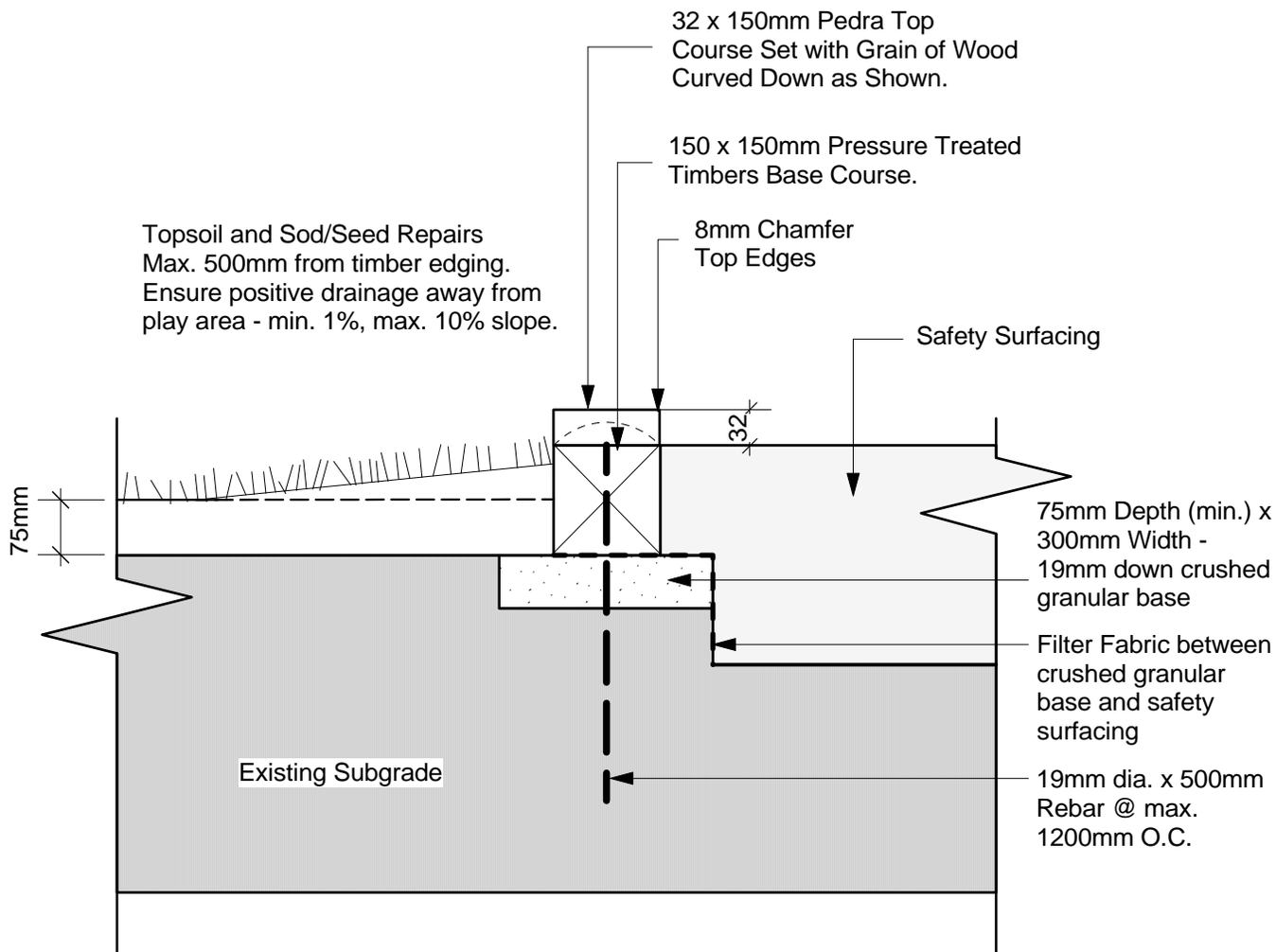


TITLE

# Pedra Single Timber Edging Detail

SCD 651



Topsoil and Sod/Seed Repairs  
Max. 500mm from timber edging.  
Ensure positive drainage away from  
play area - min. 1%, max. 10% slope.

32 x 150mm Pedra Top  
Course Set with Grain of Wood  
Curved Down as Shown.

150 x 150mm Pressure Treated  
Timbers Base Course.

8mm Chamfer  
Top Edges

Safety Surfacing

75mm Depth (min.) x  
300mm Width -  
19mm down crushed  
granular base

Filter Fabric between  
crushed granular  
base and safety  
surfacing

19mm dia. x 500mm  
Rebar @ max.  
1200mm O.C.

Existing Subgrade

Base course timber shall be pinned with minimum of two (2)  
19mm dia. rebar @ max. 1200mm O.C.  
Pedra top course shall be pre-drilled and screwed down using  
screws treated for ACQ use and sized to suit. Two screws at each  
end and every 600mm alternating sides along length. Only use  
but joints for straight sections of pedra. Min. length of timbers to  
be 1200mm. Install longest lengths possible.

**NOTE:**

ALL DIMENSIONS SHOWN  
ARE IN MILLIMETERS.

Scale: NTS

Drawn By: C.H.

Date: Jan.09

THE CITY OF WINNIPEG  
Planning, Property and Development Department  
Planning and Land Use Division  
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