NOTCH SILL LOG
1 INCH MINIMUM TO PROVIDE A 4 INCH WIDE BEARING SURFACE

SILL LOG JOINT DETAIL

4 INCH MINIMUM
LOG DETAIL

ANCHOR STAKES
2 X 2 X 18 INCHES LONG WITH 16D RING SHANK OR BARBED NAILS

ANCHORS
2 X 14 MINIMUM (SAME SIZE AS RUNNING PLANK)

SILL CHARACTERISTICS

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<tr>
<th>TYPE</th>
<th>SIZE</th>
<th>SPECIES</th>
<th>PREVENTIVE TYPE</th>
<th>COMMENTS</th>
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</table>

N/A WHEN NOT APPLICABLE

6 INCH MINIMUM
8 INCH MAXIMUM

ANCHOR STAKES
2 X 2 X 18 INCHES LONG WITH 16D RING SHANK OR BARBED NAILS

ANCHORS
2 X 14 MINIMUM (SAME SIZE AS RUNNING PLANK)

NOTES:
1. KEEP PLANKS LOW TO THE GROUND.
   FOLLOW TOPOGRAPHY THROUGH SMALL DIPS.
2. AVOID STACKING PLANKS FOR SILL ON SIDE HILLS. DIG THE SILL INTO THE BANK.

PRESERVATIVE TREATMENT - SEE APIA USE CATEGORY SYSTEM

<table>
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<th>TREATMENT TYPE</th>
<th>USE CATEGORY</th>
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<td>UC4A</td>
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<tr>
<td>P2</td>
<td>WB</td>
<td>UC3B</td>
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<td>P3</td>
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</table>

TREATMENT TYPE

WB = WATERBORNE
OT = OIL-BORNE

USE CATEGORY

UC3B = ABOVE GROUND - EXPOSED
UC4A = GROUND CONTACT - GENERAL USE
UC4B = GROUND CONTACT - HEAVY DUTY

LEVELING PAD
MUDSPAN SILL
J O I N T
S I L L

M U D S P A N
S I L L

S I L L

8 INCH MINIMUM DIAM. MUDSPAN SILL LOG
10 INCH MINIMUM DIAM. JOINT SILL LOG