



Bituminous coatings as moisture barriers for preserved wood foundations

<https://library.fpinnovations.ca/en/permalink/fpipub4695>


Author: Richardson, L.R.
Shields, J.A.
Date: April 1984
Edition: 41495
Material Type: Research report
Physical Description: 24 p.
Sector: Wood Products
Field: Sustainable Construction
Research Area: Advanced Wood Materials
Subject: Wood foundations
Wood
Preserved wood
Series Number: E-622
Location: Ottawa, Ontario
Language: English
Abstract: Preserved wood foundations

Documents



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Bituminous coatings for preserved wood foundations

<https://library.fpinnovations.ca/en/permalink/fpipub4712>

Contributor: Forintek Canada Corp.
Date: January 1981
Edition: 41515
Material Type: Research report
Physical Description: 13 p.
Sector: Wood Products
Field: Sustainable Construction
Research Area: Advanced Wood Materials
Subject: Wood foundations
Wood
Preserved wood
Series Number: CFS project 31/1980-81
E-869
Location: Ottawa, Ontario
Language: English
Abstract: Preserved wood foundations

Documents



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The Control of moisture in preserved wood foundations

<https://library.fpinnovations.ca/en/permalink/fpipub41454>

Author: van Rijn, G.J.
Date: April 1984
Material Type: Research report
Physical Description: 21 p.
Sector: Wood Products
Field: Sustainable Construction
Research Area: Advanced Wood Materials
Subject: Wood foundations
Wood
Preserved wood
Measurement
Instrumentation
Series Number: CFS/DSS project no 8/83-84
Project no.55-57-362
E-152
Location: Ottawa, Ontario
Language: English
Abstract: Moisture - Measurement - Instruments
Preserved wood foundations

Documents



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Control of moisture in preserved wood foundations (PWF)

<https://library.fpinnovations.ca/en/permalink/fpipub41449>

Author: van Rijn, G.J.
Date: March 1985
Material Type: Research report
Physical Description: 4 p.
Sector: Wood Products
Field: Sustainable Construction
Research Area: Advanced Wood Materials
Subject: Wood foundations
Wood
Preserved wood
Series Number: CFS/DSS project no 10/84-85
E-124
Location: Ottawa, Ontario
Language: English
Abstract: Preserved wood foundations

Documents



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The Design, construction and operation of a facility to test preserved wood foundations under simulated environmental conditions

<https://library.fpinnovations.ca/en/permalink/fpipub41461>

Author: van Rijn, G.J.
Date: March 1983
Material Type: Research report
Physical Description: 23 p.
Sector: Wood Products
Field: Sustainable Construction
Research Area: Advanced Wood Materials
Subject: Wood foundations
Wood
Preserved wood
Series Number: CFS/DSS project no 8/82-83
Project no.55-57-362
E-209
Location: Ottawa, Ontario
Language: English
Abstract: Preserved wood foundations
Wooden Foundations

Documents



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Development of wood composite foundation boards

<https://library.fpinnovations.ca/en/permalink/fpipub38280>

Author: Shields, J.A.
Ralph, C.D.

Date: March 1982

Material Type: Research report

Physical Description: 15 p.

Sector: Wood Products

Field: Wood Manufacturing & Digitalization

Research Area: Advanced Wood Manufacturing

Subject: Wood foundations
Wood
Waferboards
Utilization
Preserved wood

Series Number: 55-43-306
E-941

Location: Ottawa, Ontario

Language: English

Abstract: Preserved wood foundations
Wooden Foundations
Waferboard - Utilization

Documents



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Durability and nail corrosion tests on stakes in an accelerated decay exposure environment

<https://library.fpinnovations.ca/en/permalink/fpipub41527>

Author: Krzyzewski, J.
 Ralph, C.D.
 Spicer, B.G.

Date: January 1979

Material Type: Research report

Physical Description: 16 p.

Sector: Wood Products

Field: Sustainable Construction

Research Area: Advanced Wood Materials

Subject: Wood foundations
 Wood
 Preserved wood
 Preservatives tests
 Preservatives

Location: Ottawa, Ontario

Language: English

Abstract: Corrosion by wood
 Preserved wood foundations
 Preservatives - Tests, Stake

Documents



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Durability evaluation of PWF materials: a progress report

<https://library.fpinnovations.ca/en/permalink/fpipub41502>

Author: Doyle, Edward E.
Date: March 1988
Material Type: Research report
Physical Description: 12 p.
Sector: Wood Products
Field: Sustainable Construction
Research Area: Advanced Wood Materials
Subject: Wood foundations
Wood
Preserved wood
Series Number: CFS project no.7
Project no.4210E020
E-752
Location: Ottawa, Ontario
Language: English
Abstract: As a continuation of a project to develop a large scale accelerated laboratory test for the durability evaluation of materials used in the construction of preserved wood foundations, Hem-Fir plywood panels treated to two retention levels with CCA-C and ACA preservatives and installed in PWF test boxes located at the Ottawa laboratory were examined for durability performance after three years in service. The low retention boxes were disassembled and panels examined visually for signs of decay and borings were taken for additional microscopic examination.
Preserved wood foundations
Wooden Foundations

Documents



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Durability evaluation of PWF materials: interim progress

report

<https://library.fpinnovations.ca/en/permalink/fpipub41532>

Author: Doyle, Edward E.
Date: March 1989
Material Type: Research report
Physical Description: 11 p.
Sector: Wood Products
Field: Sustainable Construction
Research Area: Advanced Wood Materials
Subject: Wood foundations
Wood
Testing
Preserved wood
Plywood
Series Number: CFS project no. 6
Project no.4210E020
E-1009
Location: Ottawa, Ontario
Language: English
Abstract: As a continuation of a project to develop a large scale accelerated laboratory test for the durability evaluation of materials used in the construction of preserved wood foundations, hemfir plywood panels treated to two retention levels with CCA-C and ACA preservatives and installed in PWF test boxes at the Ottawa laboratory are being examined for durability performance after four years in service. This interim progress report has been prepared pending completion of the inspection, at which time a final report will be prepared.
Preserved wood foundations
Plywood, PWF - Testing

Documents



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Durability evaluation of PWF plywood

<https://library.fpinnovations.ca/en/permalink/fpipub41442>

Author: Doyle, Edward E.
Date: March 1985
Material Type: Research report
Physical Description: 16 p.
Sector: Wood Products
Field: Sustainable Construction
Research Area: Advanced Wood Materials
Subject: Wood foundations
Wood
Preserved wood
Preservation
Plywood
Series Number: CFS/DSS project no 26
E-66
Location: Ottawa, Ontario
Language: English
Abstract: Preserved wood foundations
Plywood - Preservation

Documents



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