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1994 to Speh, Ottowa Ontario Temporal Copper Nater Mai January 22, 2023

1994 St. Joseph Blvd., Ottawa, Ontario
Temporary support of Water Main

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Title:

Drawn: Trench Tai Scale: N.T.S.

<u>Sp~0</u>

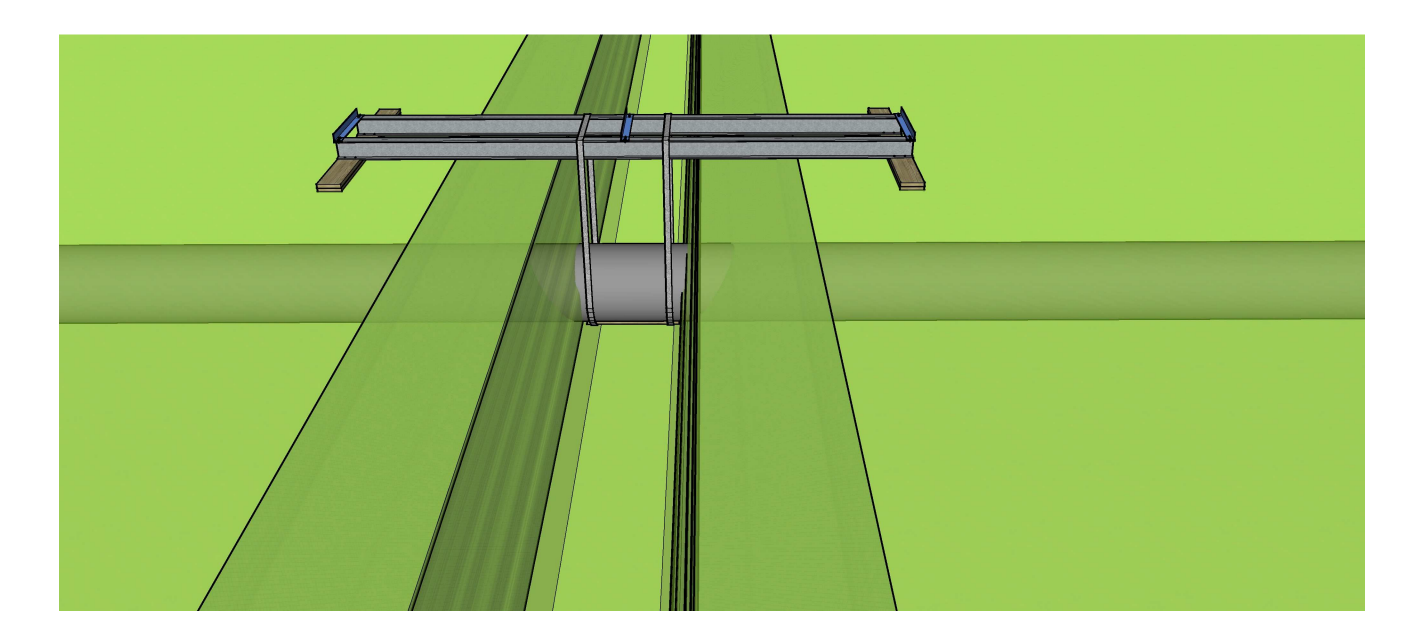


#11-300 Earl Grey Drive, Suite 213, Ottawa, Ontario, Canada K2T 1C1
Tel: 613-302-8972 Email: daidogroup@gmail.com
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Temporary sup
January 22, 2023

Temporary sup

Project:



## 1.1) 3d illustrations



Project: 1994 St. Joseph Blvd., Ottawa, Ontario Temporary support of Water Main

Drawn: 3d illustrations

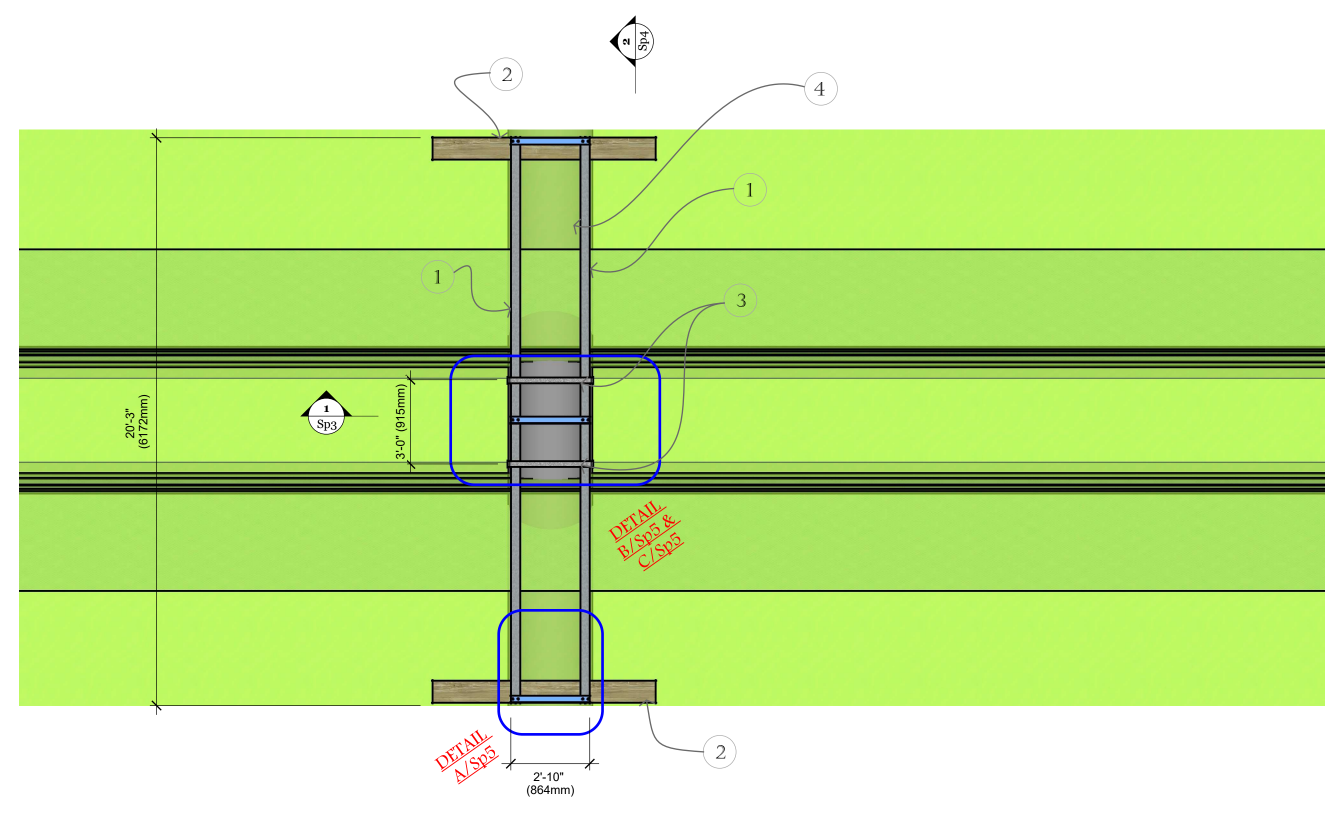
Title:

Trench Tai

Scale: N.T.S.

<u>Sp~1</u>

(of 5) Plan No. 18575



## 2.1) Plan View



1994 to Aspeh, Ottowa Ontario Temporus Coppensis Water Mair January 22, 2023

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Temporary support of Water Main

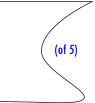
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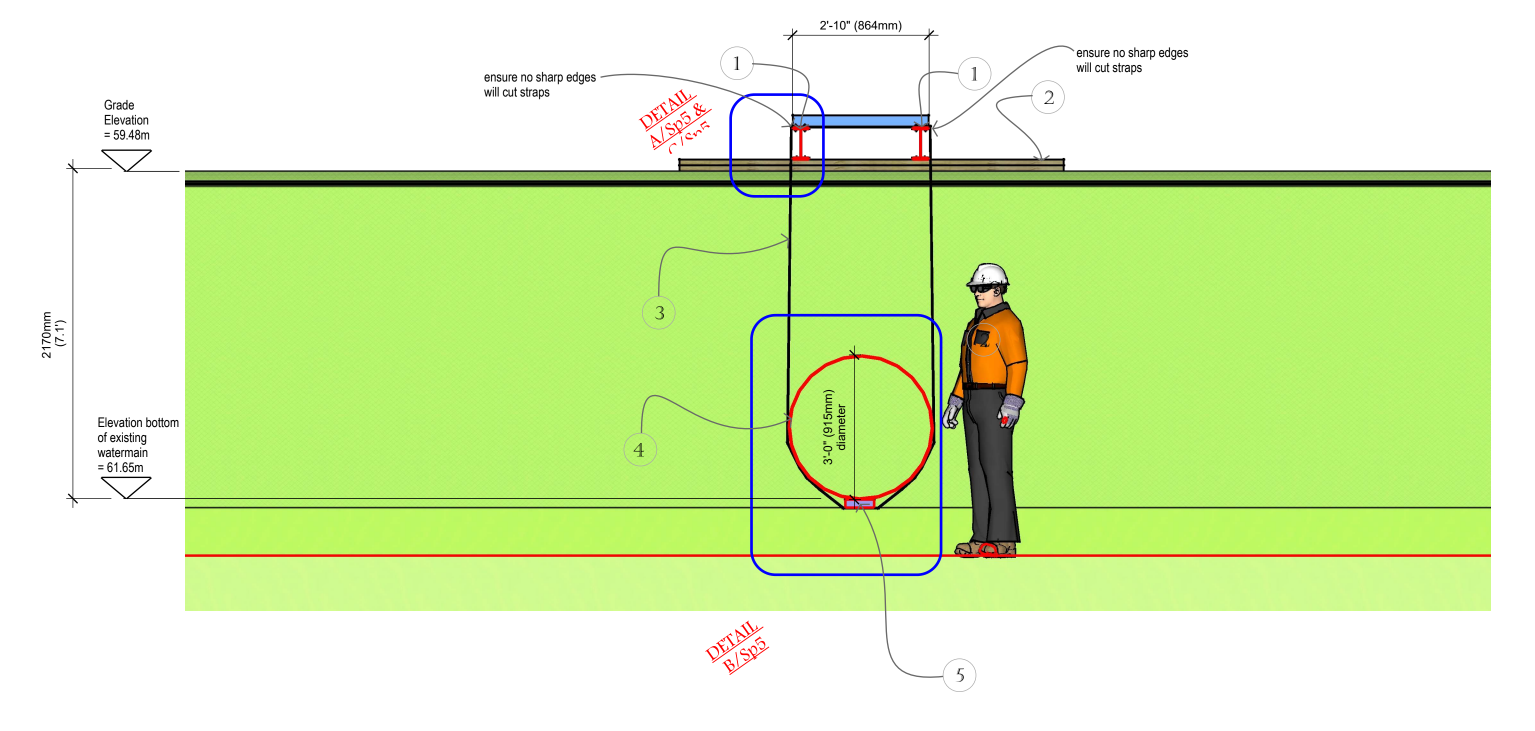
Plan View

Title:

Drawn: Scale: N.T.S.

<u>Sp~2</u>





3.1) Section 1



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1994 to Speh, Ottown Ontario Temporal Waysork Water Main January 22, 2023

Project:
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Temporary support of Water Main

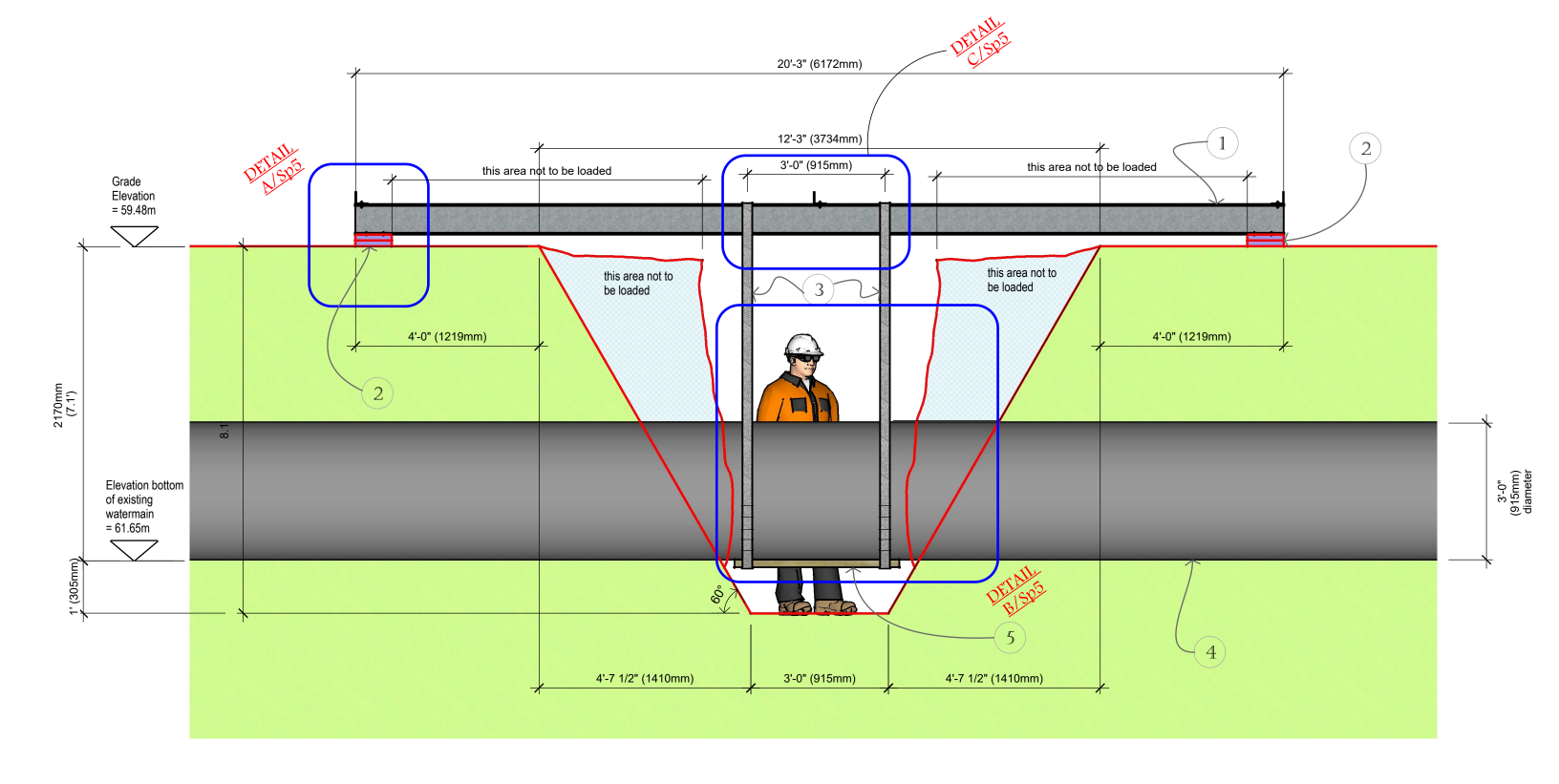
Drawn:
Trench Tai

Title:

Scale: 1/2" = 1'-0"

<u>Sp~3</u>

(of 5)



## 4.1) Section 2



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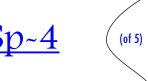


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1994 St. Joseph Blvd., Ottawa, Ontario
Temporary support of Water Main

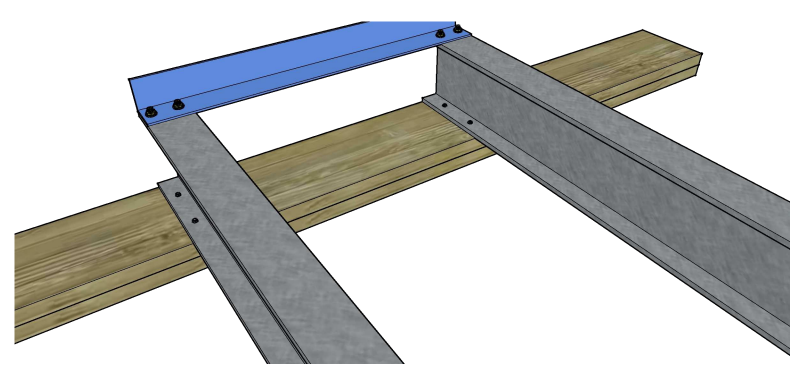
Title:
Section 2

Drawn: | Scale: 1/2" = 1'-0"

<u>Sp~4</u>

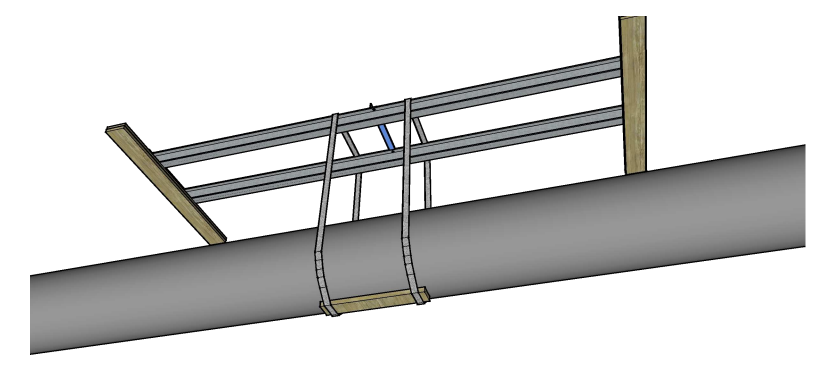


pipeSupport.skp....c:\cad\1994StJoseph\WaterMain\waterMain.layout



5.1) 3d illustate connection detail~(A)

5.3) 3d illustate connection detail-(C)



5.2) 3d illustate connection detail~ (B)



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1	screws each end. Tie the 2 beams with 76x76x6L at mid-span and at each end, (4)-12mm dia. A325 bolts each end, or welded to prevent beam rotation
2	Temporary (2)-38x235 to spread the loads
3	Nylon Strap to meet the requirements of the O.H.S.A.  Each strap carries basket hitch load of 3200 pound (14.3 kN), based on factor of safety of 2.0  Submit the specifications of the strap to the Engineer for review
4	Existing 36" (915mm) diameter water main pipe
5	50x200 hardwood support

Temporary steel beam = 2 pieces of W200x22, c/w (4)-12mm dia. lag

## 5.4) Legend

<u>Note</u>

Elevations and diameter of pipe were supplied to us by the project manager. Verify the information is correct before construction. Inform the Engineer if any of the information supplied to us is not the same as what's shown on this drawing

Project:

1994 St. Joseph Blvd., Ottawa, Ontario

7 Temporary support of Water Main

Temporary support of Water Main

~ 3d illustrate connection details

Trench Tai

Drawn:

Scale: N.T.S.

<u>Sp~5</u>



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Plan No. 18575