



## Drawing Name: Drawing Name: Drawing Name: Referenced Drawings Drawing No: Drawing No: Drawing No:

## Notes:

This drawing is showing the refractory that was installed in order to make repairs.

Dimensions were taken in the field and may not reflect original drawings.

This drawing should not be used for fabrication or for mechanical repairs.

## MECHANICAL REPAIRS

Revised By: Date Revised: Rev.	Drawing No:         T2B004-MECH         Unit:         REACTOR 4         Scale:           Drawn By:         S. Fertitta         Date Drawn:         12/12/2019	Drawing Name: Project: Project: TRANS. TO BOILER REPAIR INEOS Nitriles	
DPK.	Scale: N/A	S Nitriles	S

Inner & Outer - wall removed from behind tubes.

00000000

 $\frac{1}{2}$ " Plate Installed on Transition Section.

4 tubes no longer in service were removed

B:B Section

½" plate removed from transition section 360°

MI. Whatley 12/22/2019 1/6

This is properly of Refractory Construction Services, LLC., Do NOT copy or reproduce unless given permission to do so by either RCS or the client this drawing was intended for. Do Not Bulld For Construction, This is only a reference to repairs.