

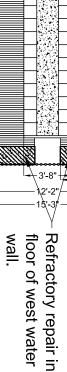
Drawing Name: Orawing Name: Drawing No: Drawing No: Drawing No:

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.

Section view A:A starts on DWG# T2B002-REFRAC



at expansion joint of transition.

-1'-2" -2'-10"

over new plate in Modules installed

east side of fire box

-2'-0"

Modules 100% replaced

REFRACTORY REPAIRS

<u></u>	I					
Approved By: M. Whatley	Revised By: H. Whatley	Drawn By: S. Fertitta	Drawing No: T2B001-REFRAC	TRANS. TO BOILER REPAIR	Drawing Name:	
Date Approved: 12/22/2019	Date Revised: 12/22/2019	Date Drawn: 12/12/2019	REACTOR 4	INEOS	Project:	
Sht: 1/6	Rev: 0	Scale: N/A		INEOS Nitriles		M

8" Refractory liner

behind new place in Refractory installed

replaced at north

& south side walls of transition & east

fire box wall.

VIEW FROM TOP LOOKING DOWN

repair at east wall. fire box & behind skin

This is property 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 Build For Construction, This is only a reference to repairs.