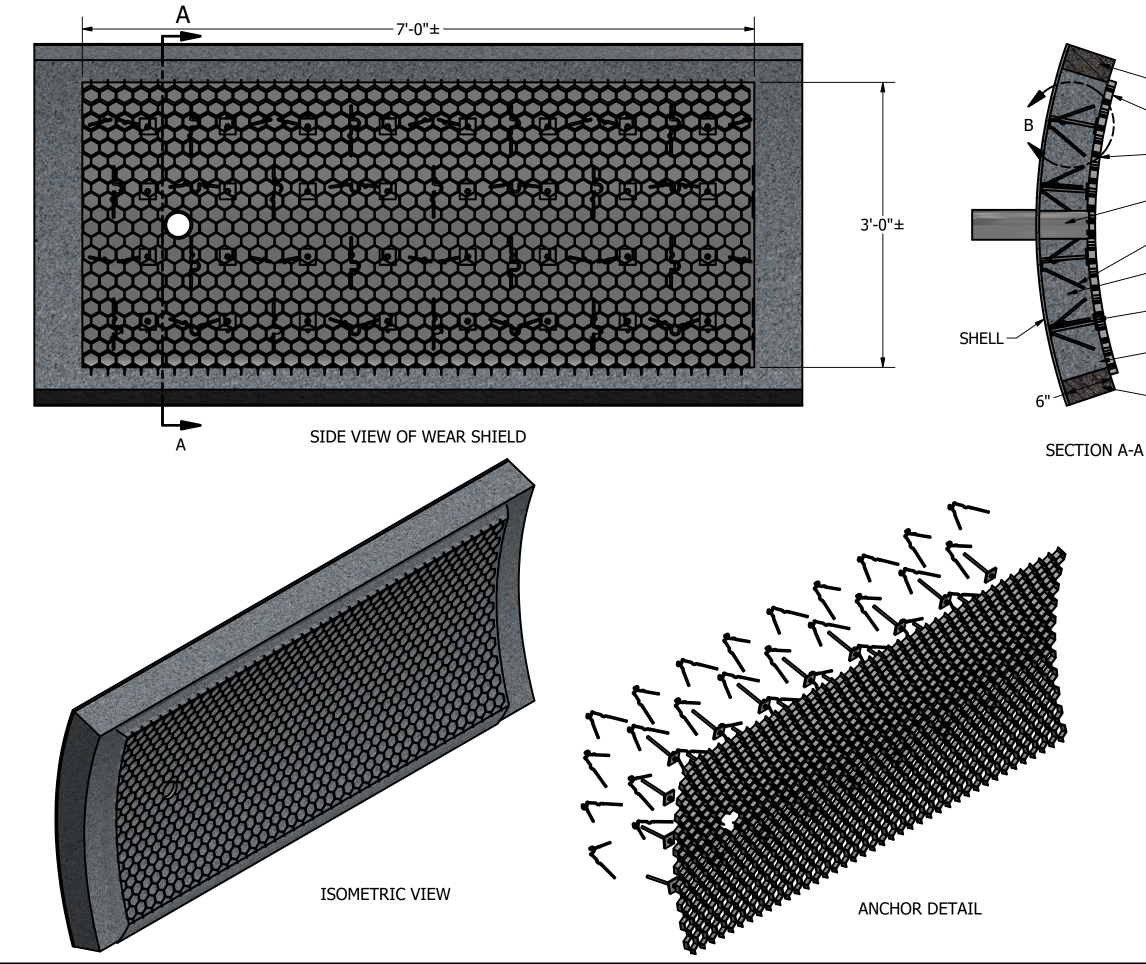


-1" HEX METAL

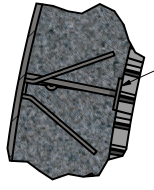
-1" ABRASION RESISTANT REFRACTORY

F		S
TITLE:	PROJECT:	
Wear Shield Presentation	#3 AOGI Reactor Transition	
DRAWING NUMBER: RCS-20-002	UNIT #3 RX	SCALE:
DRAWN: H. WHATLEY	DATE DRAWN: 4/23/2020	1:10
CHECKED BY: M. WHATLEY	DATE CHECKED: 4/23/2020	REV:
APPROVED BY: M. WHATLEY	DATE APPROVED: 4/23/2020	SHEET: SHEET 1



SCALE I / 6		
		S
TITLE:	PROJECT:	
Wear Shield Detail	#3 AOGI Reactor Transition	
DRAWING NUMBER: RCS-20-003	UNIT #3 RX	SCALE:
DRAWN: H. WHATLEY	DATE DRAWN: 4/23/2020	1:10
CHECKED BY: M. WHATLEY	DATE CHECKED: 4/23/2020	REV:
APPROVED BY: M. WHATLEY	DATE ÁPPRÓVED: 4/23/2020	SHEET: SHEET 2

DETAIL B SCALE 1/6



-HEX METAL WELDED TO STAND-OFF ANCHORS

- -6" EXISTING LINING
- -PATCH AREA
- -6" ANCHOR STAND-OFFS
- -6" INSULATING REFRACTORY
- -5.5" REFRACTORY ANCHORS
- -LOW NOX NOZZLE
- -1" ABRASION RESISTANT REFRACTORY
- -1" HEX METAL
- -6" EXISTING LINING