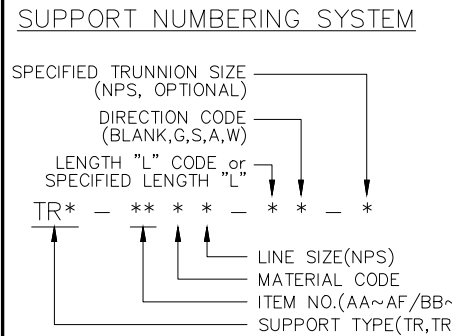


NOTES			
1. IF THE TRUNNION SIZE IS NOT SPECIFIED IN SUPPORT NUMBERING, THE SIZE IS AS FOLLOWS;			
LINE SIZE (NPS)	TRUNNION SIZE(NPS)	LINE SIZE (NPS)	TRUNNION SIZE(NPS)
DN50(2")	DN40(1.5")	DN800(32")	DN450(18")
DN80(3")	DN50(2")	DN900(36")	DN500(20")
DN100(4")	DN80(3")	DN1000(40")	DN600(24")
DN150(6")	DN100(4")	DN1200(48")	DN650(26")
DN200(8")	DN150(6")	DN1300(52")	DN700(28")
DN250(10")	DN200(8")	DN1400(56")	DN750(30")
DN300(12")	DN250(10")	DN1500(60")	DN800(32")
DN350(14")	DN300(12")	DN1600(64")	DN850(34")
DN400(16")	DN350(14")	DN1700(68")	DN900(36")
DN450(18")	DN400(16")	DN1800(72")	DN950(38")
DN500(20")	DN450(18")	DN1900(76")	


2. \* WHERE A GAP OTHER THAN 2mm NOMINAL EACH SIDE IS REQUIRED, THIS IS CRITICAL AND SHALL BE SHOWN ON GAD AS GAP = x mm. E.G) "GAP(E-W)=5mm" / "GAP(N-S)=10mm"




DO NOT CUT HOLE IN PIPE

### REFERENCE

NO	DWG NO	DESCRIPTION

**HEIN**  
GLOBAL UTAMA


**PT. KOKOH SEMESTA**  
ENGINEERING-MANUFACTURING-CONSTRUCTION

00	I F I R	03/08/2023	FAUZAN	SALEH	ADI. Y
ISSUE	DESCRIPTION	DATE	DRN	CHKD	APVD

REVISION

DOC TITLE :

TR-BAC2-\*\_STD-301  
TRUNNION SUPPORT

	UNIT NO -	PROJ. NO -	SCALE NTS	SHEET 1
KS-HEIN-N4062~N4063				REV 00