



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")	~DN850(34")	DN500(20")
DN100(4")	DN80(3")	DN900(36")	~DN950(38")
DN150(6")	DN100(4")	DN1000(40")	DN600(24")
DN200(8")	DN150(6")	~DN1150(46")	DN650(26")
~DN250(10")	DN200(8")	DN1200(48")	DN700(28")
DN300(12")	DN250(10")	~DN1250(50")	DN750(30")
~DN350(14")	DN300(12")	DN1300(52")	DN800(32")
DN400(16")	DN350(14")	~DN1350(54")	~DN850(34")
~DN450(18")	DN400(16")	DN1400(56")	DN900(36")
DN500(20")	DN450(18")	~DN1450(58")	~DN950(38")
DN600(24")	DN500(20")	DN1500(60")	DN1000(40")
~DN650(26")	DN600(24")	~DN1550(62")	DN1100(44")
DN700(28")	DN700(28")	DN1600(64")	DN1200(48")
~DN750(30")	DN800(32")	~DN1650(66")	DN1300(52")
	DN900(36")	DN1700(68")	DN1400(56")
	DN1000(40")	~DN1750(70")	DN1500(60")
	DN1100(44")	DN1800(72")	DN1600(64")
	DN1200(48")	~DN1850(74")	DN1700(68")

2. IF REQUIRED, THE SHIM PLATE SHALL BE PROVIDED BY FIELD AND THE SIZE OF THAT SHOULD BE LESS THAN PIPE O.D. & WIDTH OF BEAM FLANGE.

TRUNNION

SHIM PLATES

EXISTING STEEL

SPECIFIED TRUNNION SIZE (NPS, OPTIONAL)

DIRECTION CODE (BLANK, G, S, A, W)

LENGTH "L" CODE, or SPECIFIED LENGTH "L"

TR\* - \* \* \* \* - \* \* - \*

LINE SIZE (NPS)

MATERIAL CODE

ITEM NO. (AA~AF/BB~B)

SUPPORT TYPE (TR, TRP)

DO NOT CUT HOLE IN PIPE

REFERENCE

NO	DWG NO	DESCRIPTION

HEIN GLOBAL UTAMA

HEIN GLOBAL UTAMA

PT. KOKOH SEMESTA

ENGINEERING-MANUFACTURING-CONSTRUCTION

ISSUE	DESCRIPTION	DATE	DRN	CHKD	APVD
00	I F I R	22/08/2023	FAUZAN	SALEH	ADI. Y

TRP-AAC6-264G\_STD-301

TRUNNION SUPPORT

LOTTE CHEMICAL

UNIT NO -

PROJ. NO -

SCALE NTS

SHEET 1

KS-HEIN-N4642

REV 00