

Display Purchase Req. 1021012016

Document Overview On | Personal Setting

2010 PR frm MRP/CBP | 1021012016

Header

Default Values

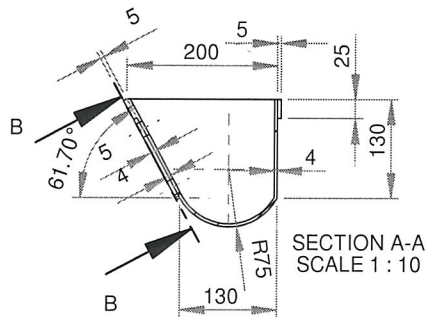
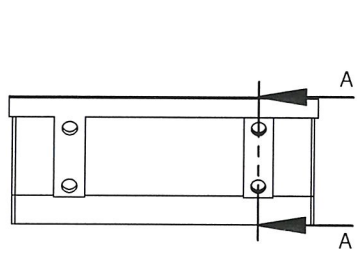
Requisn Date	St...	Item	A	I	M	Short Text	Quantity	Unit	Delivery Date	P...	Requisitioner	Matl Group	Plant	Stor. Loc.	Purch. Grp	Total Value
02.06.2022		10	K			Chain BE dia.22x86Px32Wx7 link	64	PC	01.08.2022	1	Taufik	Supplies	PT SLCI		DBA	38,400,000

Item [10] Chain BE dia.22x86Px32Wx7 link

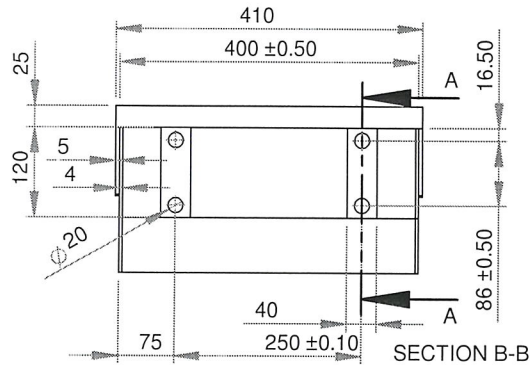
Material Data | Quantities/Dates | Valuation | Account Assignment | Source of Supply | Status | Contact Person | Texts | Delivery Address | Spec2000 / SC

Item Texts	A...	
• Item text	<input checked="" type="checkbox"/>	Purpose : [10] Replacement chain bucket elevator, last replacement Dec 2021. Details : 2012-DWG-RMA-BE01-M-110 GL : 523072 CC : 2011-10000
• Item note	<input type="checkbox"/>	
• Delivery text	<input type="checkbox"/>	
• Material PO text	<input type="checkbox"/>	

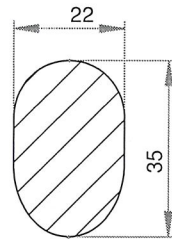
Continuous-tex...



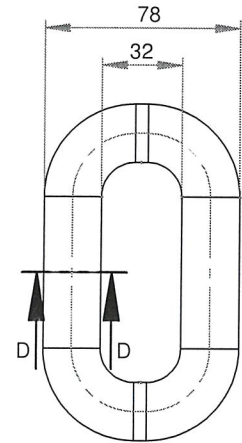
SECTION A-A
SCALE 1 : 10



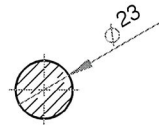
SECTION B-B
SCALE 1 : 10



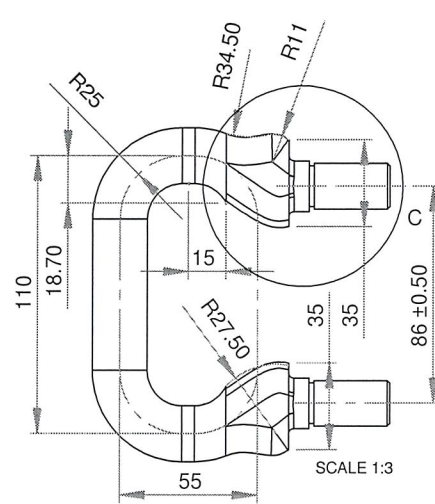
SECTION E-E
SCALE 2 : 3



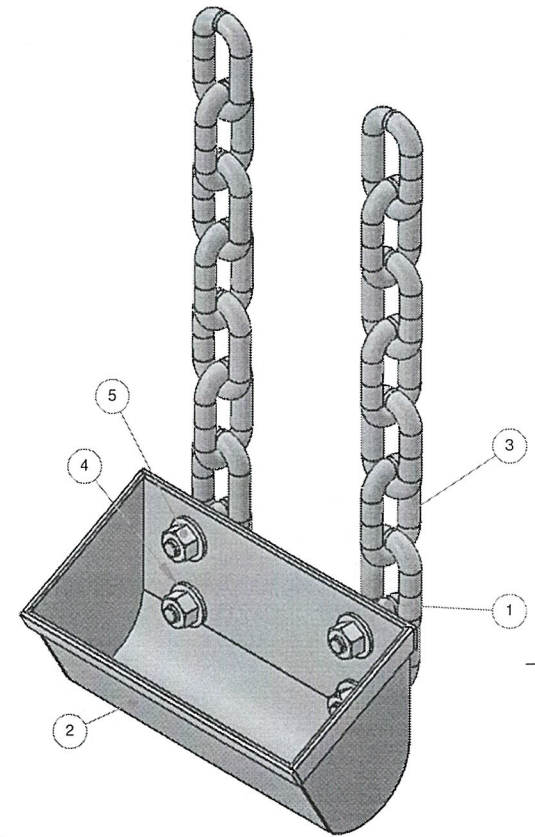
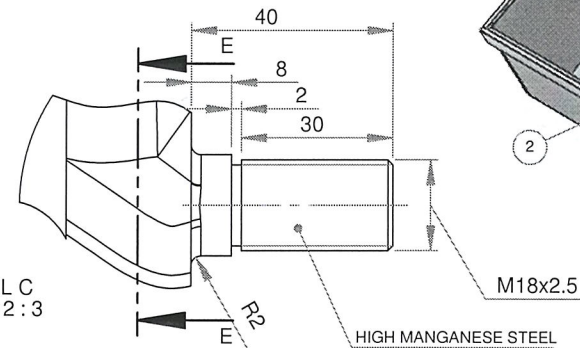
SCALE 1:3



SECTION D-D
SCALE 1 : 3



DETAIL C
SCALE 2 : 3



ISOMETRIC VIEW
SCALE 1:8

POS	DESCRIPTION	QTY	MATERIAL	REMARKS
5	NUT M18x2.5	2	HTBN 8.8	-
4	WASHER PLATE M18	2	SPRING STEEL	-
3	CHAIN EYE	14	HIGH MANGANESE STEEL (FORGING)	CASTING PROCESS WILL BE ACCEPTABLE
2	BUCKET	1	ANTI WEAR PLATE	HARDOX 500 OR COMPATIBLE
1	LOCKING CHAIN	2	HIGH MANGANESE STEEL (FORGING)	CASTING PROCESS WILL BE ACCEPTABLE

FILE DIR: \\192.168.4.15\mechanical\Draft Nuryana\Proyek Pak Yessiko\Bucket elevator\	SCALE: 1:20	DIM: mm	ASSY NO.
--	-------------	---------	----------

DIM: mm	NAME	DATE	TITLE
DRAWN	ENDEN	03-Sep-18	BUCKET ELEVATOR 01
DESIGN	AVAILABLE	Ulanha 3/19.18	
CHECK	YESSIKO		
APRV	M. NUGRAHA		
CANCEL DWG NO.			
REF DWG NO.			

ASSEMBLY SEVEN CHAIN LINK (EXISTING)

** INCOMING PART WILL BE CHECK. IT WILL RETURN IF NOT PASS **

POLISHING	GRINDING	NORMAL MACHINING (SMOOTH SURFACE)	NORMAL MACHINING (ROUGH SURFACE)
▽▽▽	▽▽	▽	▽

