## Lark Engg. Company (India) Pvt. Ltd.

Work Order No.: LEC-000	Date: 00/00/0000	Site Condition :
Enquiry No.: E-0000	Date: 00/00/0000	User :
Dispatch No:	Disp. Date :	Meeting Done :
Through (Transport & GR No):		Enquiry Source :
Target Date:		Remark :
Customer:	1	

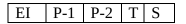
## <u>3-4 TPH Mash Plant INLINE (New Design)</u>

Box 1: 100" <u>JOB No</u> .:	Box 2:77"	Flat Belt: 39 feet	

- 2) <u>LMS-9 (Z- Magnet, self-cleaning type with collection tray)</u> <u>JOB No</u>.:
- 3) <u>IB- 3 with Structure and Magnet cleaning platform</u> <u>JOB No.</u>:
- 4) Flexible Connection JOB No.:

5)	Full Scree	en Grinder (QGA-1015)
	<u> JOB No</u> .:	
	Wi	th one set Hammer and One Rod set (Assembled)
	1.	One set of Screen 3.96 mm
	2.	One set of Screen 5.54 mm
	3.	One set of Screen 7.91 mm
	4.	Vibration Pad – 4 nos.
	5.	Inlet & Outlet Hopper
	6.	Hammer Tray
	7.	Tool Kit
	8.	Coupling (F-60)
	9.	15 HP Motor 2800 RPM
	ł	Hammer setting Fine

PREPARED BY	CHECKED BY	APPROVED BY



## Lark Engg. Company (India) Pvt. Ltd.

6)	EH-01 Extra Dumping Hopper	JOB No.:	
	Extra double door hopper f	for pre grind material with belt cover	

7) <u>2<sup>nd</sup> BE-9 with base for Geared motor</u>			
With 1) Geared motor 2HP and duplex chain coupling			
(AS 30P 15.37 P90 B5 B3 +BN 90LA 4			
Box 1: 100"	Box 2: 103"	Flat Belt: 43.5 feet	

## 8) BB-10 (Batch Bin) ( As 4-6 Tph Standard )

9) <u>LHMR-10 (82" long)</u>		
JOB No.:		
With	Heavy duty, sheet, sheet thickness 5mm	
	New Design Gear Box,	
1)	Single Side outlet	
2)	Motor Pulley (8" 3C) and Gear Box Pulley (18" 3C)	
3)	Molasses tank with inlet hopper (New design)	
4)	Mixer wheel – 4 nos.	
5)	Gear Oil 90 No (6 Litres)	
6)	Side Stairs & Access platform	
7)	SS make Medicine Hopper	
8)	V Belts (C 112) – 3 nos .	
9)	15 HP Motor 1440 RPM (Foot Mounted)	

10) All other Accessories necessary for Complete Plant

11) MCC Panel for All Motors

15 HP 2800 RPM 15 HP 1440 RPM 2 HP Geared Motor 2 HP Geared motor

For more clarification please discuss with design department

PREPARED BY	CHECKED BY	APPROVED BY