SL.NO	DATE	PROJECT CODE	DESCRIPTION	DESIGNER
1	22/09/2017	S60K016_1718	LT VFD ADDED IN BOM BOM WAS 2.2KW & REQD.5.5KW& MCB FOR CT VFD	ASHVINI
2		S60K017_1718		
3	27/09/2017	TEK015_1718	JUNCTION BOX SIZE WRONG	AMOL J
4	27/09/2017	JTO027_1718	ADDITIONAL RELAY FOR MAUAL HOOTER OPERATION	AMOL J
5	02/10/2017	TML063_1718	ELCB NOT ADDED AS PER COMMENT RECEIVED ON MECH DAP	ASHVINI
6	25/10/2017	T37K018_1718	PANEL NEED TO CHANGE DUE TO CHANGE IN PANEL WIRE	ASHVINI
7	24/11/2017	GKJ019_1718	PENDENT CABLE SHORT AS PER REVISED DAP	ASHVINI
8	03/11/2017	TEK007_1718	ONLY ONE ANTICOLLISON SENSOR ADDED IN BOM	ASHVINI
9	05/12/2017	S60K020_1718	CURRENT COLLECTOR CHANGED AS PER SITE REQUIREMENT	ASHVINI
10	01/11/2017	A11K029_1718	ONLY ONE ANTICOLLISON SENSOR ADDED IN BOM	ASHVINI
11	31/07/2017	S26K014_1718	PENDENT CABLE SHORT	ASHVINI
12	20/12/2017	JFK033/34/35	REVOLVING LAMP NOT SHOWN IN DRAWING	AMOL J
13	25/12/2017	D3K031_1718	PENDENT CABLE SHORT	ASHVINI
14	12/01/2018	TMO026_1718	AS PER PDI COMMENTS ADDED TIMER AFTER RELEASE	ASHVINI
15	15/03/2018	TEK052_1718	RELAY & BASE PLATE LAYOUT CHANGED	AMOL J
16	15/03/2018	TEK053_1718	RELAY & BASE PLATE LAYOUT CHANGED	AMOL J
17	22/03/2018	JTH075_1718	JUNCTION BOX SIZE IS BIG - CABLE GIVEN FOR JB & MOUNTED ON COLOMN OF JIB CRAE	ASHVINI
18	31/03/2018	ORK55_1718	JUNCTION BOX FOR CURRENT COLLECTOR	ASHVINI