

DETAILS OF CABLE TRAY (EXTRUSION AREA)			
SYMBOL	CABLE TRAY	LENGTH	REMARK
E1		100 MM = 10M 24" = 10M 24" = 10M	CABLE TRAY TO BE INSTALLED IN TRENCH
E2		9" = 3M 12" = 3M	CABLE TRAY TO BE INSTALLED IN TRENCH
E3		9" = 6M 9" = 6M	CABLE TRAY TO BE INSTALLED IN TRENCH
E4		100 MM = 11M 18" = 11M 18" = 11M	CABLE TRAY TO BE INSTALLED IN TRENCH
E5		100 MM = 9M 18" = 9M 24" = 9M	CABLE TRAY TO BE INSTALLED IN TRENCH
E6		100 MM = 4M 9" = 4M 18" = 4M	CABLE TRAY TO BE INSTALLED IN TRENCH
E7		100 MM = 2M 18" = 2M 30" = 2M	CABLE TRAY TO BE INSTALLED IN TRENCH

DETAILS OF CABLE TRAY (MDO AREA)			
SYMBOL	CABLE TRAY	LENGTH	REMARK
M1		100 MM = 11M 18" = 11M 18" = 11M	CABLE TRAY TO BE INSTALLED IN TRENCH
M2		9" = 47M 18" = 47M 24" = 47M	CABLE TRAY TO BE INSTALLED IN TRENCH
M3		9" = 18M 9" = 18M	CABLE TRAY TO BE INSTALLED IN TRENCH
M4		9" = 45M 12" = 45M	CABLE TRAY TO BE INSTALLED ON THE TOP OF MDO PUMP AT LEVEL +3M HT

DETAILS OF CABLE TRAY (SILO AREA)			
SYMBOL	CABLE TRAY	LENGTH	REMARK
SL1		100 MM = 45M	CABLE TRAY TO BE TO BE HANG WITH STEEL SUPPORT AT LEVEL +3M HT
SL2		12" = 25M	CABLE TRAY TO BE TO BE HANG WITH STEEL SUPPORT AT LEVEL +3M HT

DETAILS OF CABLE TRAY (TDO AREA)			
SYMBOL	CABLE TRAY	LENGTH	REMARK
T1		9" = 23M 24" = 23M 24" = 23M	CABLE TRAY TO BE INSTALLED IN TRENCH
T2		12" = 105M 24" = 105M	CABLE TRAY TO BE INSTALLED ON THE TOP OF TDO +5M HT.
T3		100 MM = 30M 12" = 30M	CABLE TRAY TO BE INSTALLED ON THE TOP OF TDO +5M HT.
T4		12" = 25M 18" = 25M	CABLE TRAY TO BE INSTALLED ON THE TOP OF TDO +5M HT.
T5		9" = 12M 18" = 12M 24" = 12M	CABLE TRAY TO BE INSTALLED IN TRENCH

DETAILS OF CABLE TRAY (PRS AREA)			
SYMBOL	CABLE TRAY	LENGTH	REMARK
P1		18" = 10M 24" = 10M 30" = 10M 30" = 10M 30" = 10M	CABLE TRAY TO BE INSTALLED IN TRENCH
P2		100 MM = 5M 9" = 5M 9" = 5M	CABLE TRAY TO BE INSTALLED IN TRENCH

DETAILS OF CABLE TRAY (WINDER AREA)			
SYMBOL	CABLE TRAY	LENGTH	REMARK
W1		9" = 8M 12" = 8M 18" = 8M	CABLE TRAY TO BE INSTALLED IN TRENCH
W2		9" = 9M 9" = 9M	CABLE TRAY TO BE INSTALLED IN TRENCH
W3		9" = 35M 24" = 35M 30" = 35M 30" = 35M	CABLE TRAY TO BE INSTALLED IN TRENCH

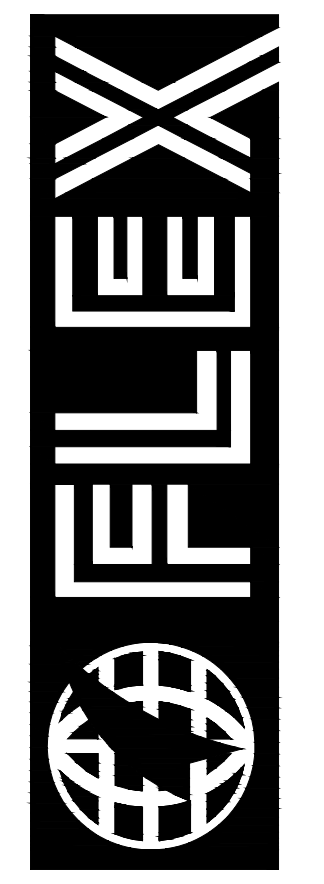
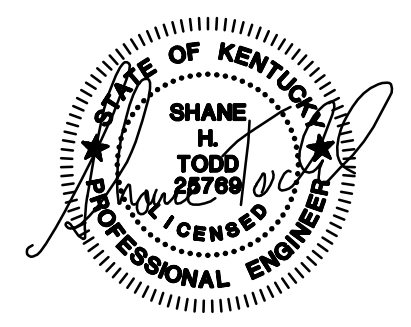
DETAILS OF CABLE TRAY (PACKING & METALLIZER)			
SYMBOL	CABLE TRAY	LENGTH	REMARK
PM1		9" = 105M 18" = 105M	CABLE TRAY TO BE INSTALLED ON +6.5 M. LVL.
PM2		9" = 30M 9" = 30M	CABLE TRAY UNDER THE ROOF AND ABOVE THE CRANE
PM3		9" = 15M 9" = 15M	CABLE TRAY TO BE INSTALLED ON +6.5 M. LVL.
PM4		9" = 18M 12" = 18M	CABLE TRAY TO BE INSTALLED IN TRENCH

DETAILS OF CABLE TRAY (RECYCLING AREA)			
SYMBOL	CABLE TRAY	LENGTH	REMARK
R1		18" = 27M	CABLE TRAY TO BE INSTALLED ON THE CEILING
R2		9" = 35M 12" = 35M	TO BE SUPPORT ON THE STRUCTURE OF RECYCLING AREA TOWER

DETAILS OF CABLE TRAY (SUBSTATION AREA)			
SYMBOL	CABLE TRAY	LENGTH	REMARK
S1		18" = 240M 24" = 240M 30" = 240M 30" = 240M 30" = 240M	CABLE TRAY TO BE INSTALLED IN TRENCH
S2		30" = 62M 30" = 62M 30" = 62M	CABLE TRAY TO BE INSTALLED IN TRENCH

DETAILS OF CABLE TRAY (SUBSTATION ROOF AREA)			
SYMBOL	CABLE TRAY	LENGTH	REMARK
S3		12" = 45M 30" = 45M	CABLE TRAY TO BE INSTALLED ON THE SUBSTATION ROOF FOR CHILLER

DETAILS OF CABLE TRAY FOR DRYER TOWER			
SYMBOL	CABLE TRAY	LENGTH	REMARK
D1		24" = 55M 30" = 55M	TO BE SUPPORT ON THE STRUCTURE
D2		18" = 30M 24" = 30M	TO BE SUPPORTED WITH BELOW THE PLATFORM
D3		9" = 30M 18" = 30M	TO BE SUPPORTED WITH BELOW THE PLATFORM
D4		18" = 72M	TO BE SUPPORTED WITH BELOW THE PLATFORM
D5		9" = 45M	TO BE SUPPORTED WITH BELOW THE PLATFORM



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 PROJECT L-12 BOPET U.S.A.

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CHECKED BY	SHT
REVIEWED BY	SHT
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SCALE	AS NOTED

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