

NAME	FROM	TO	TYPE	DESCRIPTION	LENGTH	NOTE:
BCALS01	BCAL SOUTH	PI TOWER	RG58	SIGNAL CABLE[ADC]		
BCALS02						
BCALS03						
BCALS04						
BCALS05						
BCALS06						
BCALS07						
BCALS08						
BCALS09						
BCALS10						
BCALS11						
BCALS12						
BCALS13						
BCALS14						
BCALS15						
BCALS16						
BCALS17						
BCALS18						
BCALS19						
BCALS20						
BCALN01	BCAL NORTH	PI TOWER	RG58	SIGNAL CABLE[ADC]		
BCALN02						
BCALN03						
BCALN04						
BCALN05						
BCALN06						
BCALN07						
BCALN08						
BCALN09						
BCALN10						
BCALN11						
BCALN12						
BCALN13						
BCALN14						
BCALN15						

NAME	FROM	TO	TYPE	DESCRIPTION	LENGTH	NOTE:
BCALN16	BCAL NORTH	PI TOWER	RG58	SIGNAL CABLE[ADC]		
BCALN17						
BCALN18						
BCALN19						
BCALN20						
BCALTS01	BCAL SOUTH	PI TOWER	RG58	SIGNAL CABLE[TDC]		
BCALTS02						
BCALTS03						
BCALTS04						
BCALTS05						
BCALTS06						
BCALTS07						
BCALTS08						
BCALTS09						
BCALTS10						
BCALTS11						
BCALTS12						
BCALTS13						
BCALTS14						
BCALTS15						
BCALTS16						
BCALTS17						
BCALTS18						
BCALTS19						
BCALTS20						
BCALTN01	BCAL NORTH	PI TOWER	RG58	SIGNAL CABLE[TDC]		
BCALTN02						
BCALTN03						
BCALTN04						
BCALTN05						
BCALTN06						
BCALTN07						
BCALTN08						
BCALTN09						
BCALTN10						

NAME	FROM	TO	TYPE	DESCRIPTION	LENGTH	NOTE:
BCALTN11	BCAL NORTH	PI TOWER	RG58	SIGNAL CABLE[TDC]		
BCALTN12						
BCALTN13						
BCALTN14						
BCALTN15						
BCALTN16						
BCALTN17						
BCALTN18						
BCALTN19						
BCALTN20						
BCALSHV01	PI TOWER	BCAL SOUTH	RG58	HIGH VOLTAGE		
BCALSHV02						
BCALSHV03						
BCALSHV04						
BCALSHV05						
BCALSHV06						
BCALSHV07						
BCALSHV08						
BCALSHV09						
BCALSHV10						
BCALSHV11						
BCALSHV12						
BCALSHV13						
BCALSHV14						
BCALSHV15						
BCALSHV16						
BCALSHV17						
BCALSHV18						
BCALSHV19						
BCALSHV20						
BCALNHV01	PI TOWER	BCAL NORTH	RG58	HIGH VOLTAGE		
BCALNHV02						
BCALNHV03						
BCALNHV04						
BCALNHV05						

NAME	FROM	TO	TYPE	DESCRIPTION	LENGTH	NOTE:
BCALNHV06	PI TOWER	BCAL NORTH	RG58	HIGH VOLTAGE		
BCALNHV07						
BCALNHV08						
BCALNHV09						
BCALNHV10						
BCALNHV11						
BCALNHV12						
BCALNHV13						
BCALNHV14						
BCALNHV15						
BCALNHV16						
BCALNHV17						
BCALNHV18						
BCALNHV19						
BCALNHV20						
VETO01	BCAL PLATFORM	PI TOWER	RG58	SIGNAL		
VETO02	BCAL PLATFORM	PI TOWER	RG58	SIGNAL		
VETOHV	BCAL PLATFORM	PI TOWER	RG58	HIGH VOLTAGE		
MASTEROR	TAGGER	PI TOWER		TAGGER MASTER OR		Fast' cable
LVL1ACPT01	PI TOWER	FWD CARR	RG58	LEVEL 1 ACCEPT		
LVL1ACPT02	PI TOWER	FWD CARR	RG58	LEVEL 1 ACCEPT		
SPARE01	PI TOWER	FWD CARR	RG58	SPARE		
SPARE02	PI TOWER	FWD CARR	RG58	SPARE		
SPARE03	PI TOWER	FWD CARR	RG58	SPARE		
SPARE04	PI TOWER	FWD CARR	RG58	SPARE		
BCALBRANCH01	PI TOWER	FWD CARR		TS_BRANCH01		Branch to Tagger ROCs
BCALBRANCH02	PI TOWER	FWD CARR		SPARE BRANCH		
BCALBRANCH03	PI TOWER	PI TOWER		TS_BRANCH02		Branch to TDC/ADC ROC
BOM1	BCAL PLATFORM	FWD CARR				Scaler readout 3rd floor
BOM2	BCAL PLATFORM	FWD CARR				Scaler readout 3rd floor
BOM3	BCAL PLATFORM	FWD CARR				Scaler readout 3rd floor
BOM4	BCAL PLATFORM	FWD CARR				Scaler readout 3rd floor
BOMHV	PI TOWER	BCAL PLATFORM				