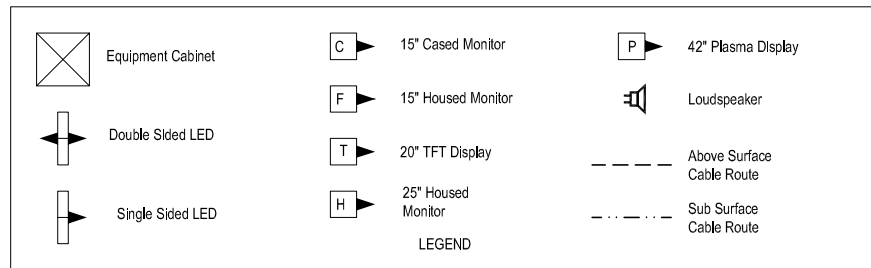


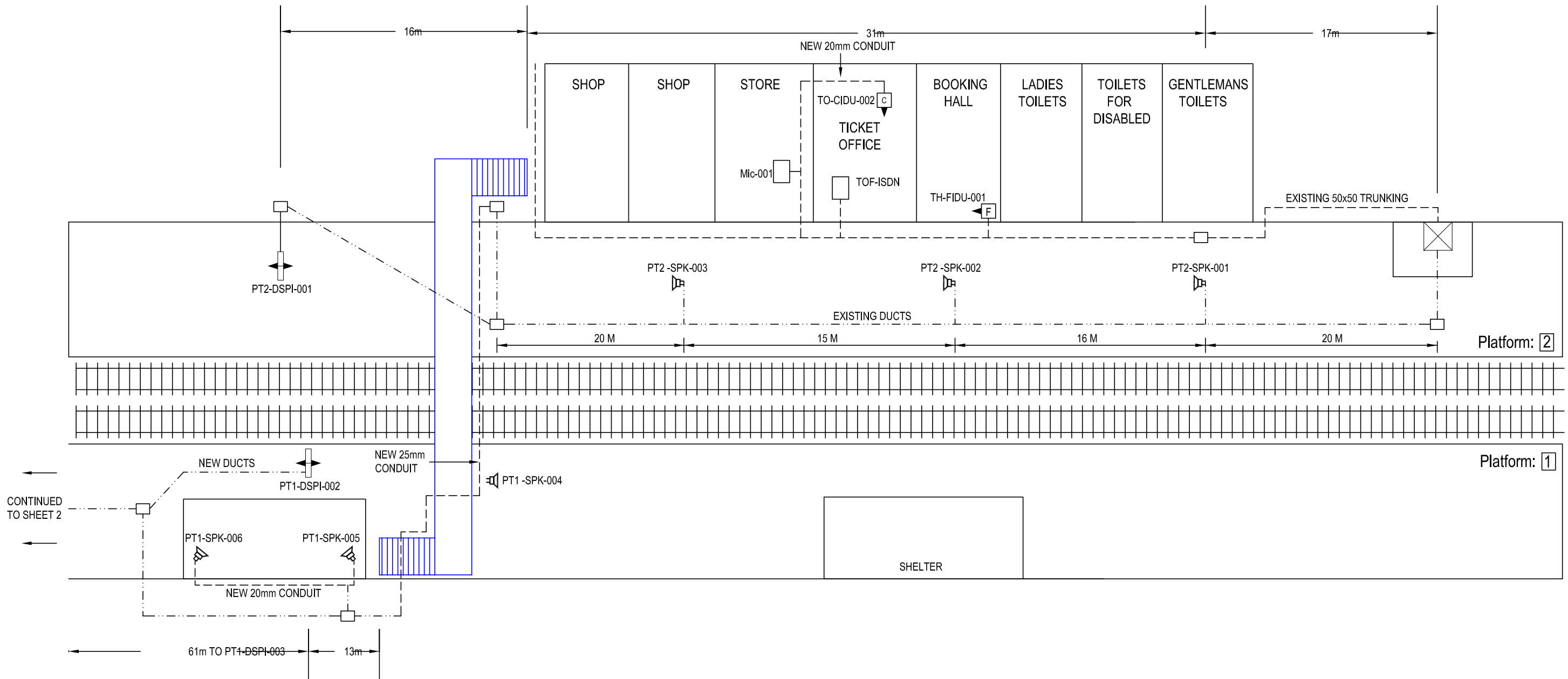
WAN	
CIRCUIT ID	KXIP400459
IP ADDRESS	10.227.40.1

"PLATFORM 1 HP ISDN"
01-252-810620
"PLATFORM 2 HP ISDN"
01-252-810283

All Equipment tags to be prefixed with "FLE-"



Equipment	Dist Board	
TOF-CIDU-001	GP2 CCT5	10A
TH-FIDU-002	GP2 CCT1	32A RING
PT1-DSPI-002	DB UNDER BRIDGE CCT4	15A
PT1-DSPI-003	GP IN RO CCT2	16A
PT2-DSPI-001	EXISTING SPUR	



IF IN DOUBT ASK!

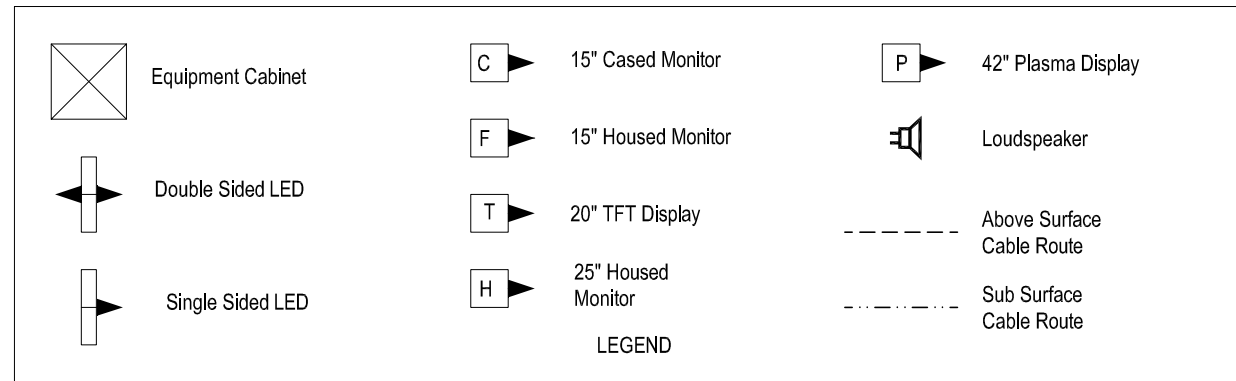
MATERIAL	CONSTRUCTION	DRAWN BY	D GADDU	SIGNATURE		AMEY DATEL Project Offices 1st Floor, Platform 2/3 Eastleigh Station Southampton Road Eastleigh Hants SO50 9FL	SITE/PROJECT		SOUTH WEST TRAINS CIS PROJECT	
		CHECKED BY	T WONG	DATE	26-03-2002		TITLE	FLEET STATION AS BUILT		
FINISH		APPD BY	A SMITH			COPYRIGHT © AMEY Rail All rights reserved. Neither this drawing or any of the information it contains may copied or communicated to third parties without the written permission of the copyright holder	SCALE	DRG No.	ISSUE	SHEET
		CAD Ref:					NTS	SM803-75522	B	1 of 2
		CONTRACTOR'S Ref:								

SM803-75522

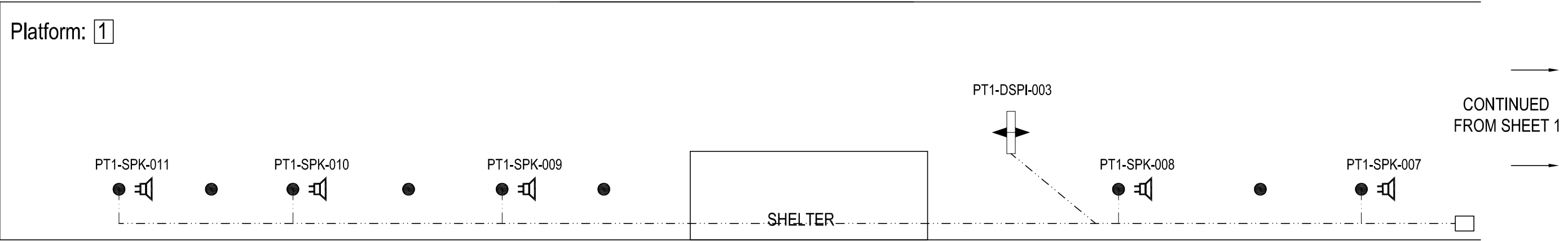
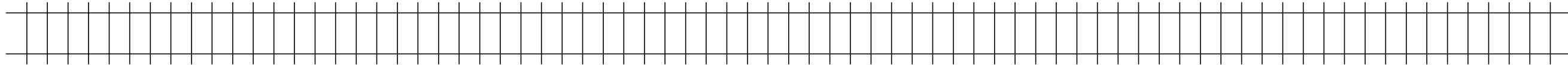
WAN	
CIRCUIT ID	KXIP400459
IP ADDRESS	10.227.40.1

"PLATFORM 1 HP ISDN"
01-252-810620
"PLATFORM 2 HP ISDN"
01-252-810283


All Equipment tags to be prefixed with "FLE-"



Equipment	Dist Board	
TOF-CIDU-001	GP2 CCT5	10A
TH-FIDU-002	GP2 CCT1	32A RING
PT1-DSPI-002	DB UNDER BRIDGE CCT4	15A
PT1-DSPI-003	GP IN RO CCT2	16A
PT2-DSPI-001	EXISTING SPUR	



IF IN DOUBT ASK!

MATERIAL	CONSTRUCTION	DRAWN BY	D GADDU	SIGNATURE		 AMEY DATEL Project Offices 1st Floor, Platform 2/3 Eastleigh Station Southampton Road Eastleigh Hants SO50 9FL	SITE/PROJECT			SOUTH WEST TRAINS CIS PROJECT				
		CHECKED BY	T WONG				TITLE			FLEET STATION AS BUILT				
		APPD BY	A SMITH				SCALE			NTS	DRG No.	SM803-75522	ISSUE	B
		APPD BY					SHEET			2 of 2				
FINISH		CAD Ref:		CONTRACTOR'S Ref:		COPYRIGHT © AMEY Rail All rights reserved. Neither this drawing or any of the information it contains may be copied or communicated to third parties without the written permission of the copyright holder								