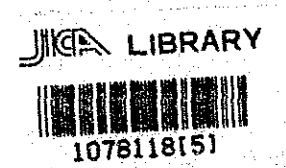


インドネシア国
ジャカルタ首都圏電気通信網
整備計画調査
報告書

[第2分冊]



20123

平成元年7月

国際協力事業団



第1部：優先プロジェクト

[拡大ジャカルタ複局地（首都圏）の中継線拡張プロジェクト]

目次

1. 拡大ジャカルタ複局地の中継線拡張プロジェクト案内図	1
2. 拡大ジャカルタ複局地の中継線網構成	2
3. 伝送システム機器室整備およびケーブル引込み	3 - 24

交換局	略称	頁
1. Ancol	(ANC)	3
2. Bekasi	(BEK)	4
3. Cempaka Putih	(CPP)	5
4. Cengkareng	(CKG)	6
5. Cipete	(CPE)	7
6. Ciputat	(CPA)	8
7. Depok	(DEP)	9
8. Gambir 1	(GB1)	10
9. Jatinegara	(JT)	11
10. Kebayoran	(KB)	12 - 13
11. K. Bintaro	(KBB)	14
12. Kedoya	(KED)	15
13. Kelapa Gading	(KGD)	16
14. Klender	(KLD)	17
15. Kota 2	(KT2)	18
16. Palmerah	(PLM)	19
17. Pasar Rebo	(PSR)	20
18. Serpong	(SER)	21
19. Slipi	(SLP)	22
20. Tangerang	(TAN)	23
21. Tanjung Priok	(TPR)	24

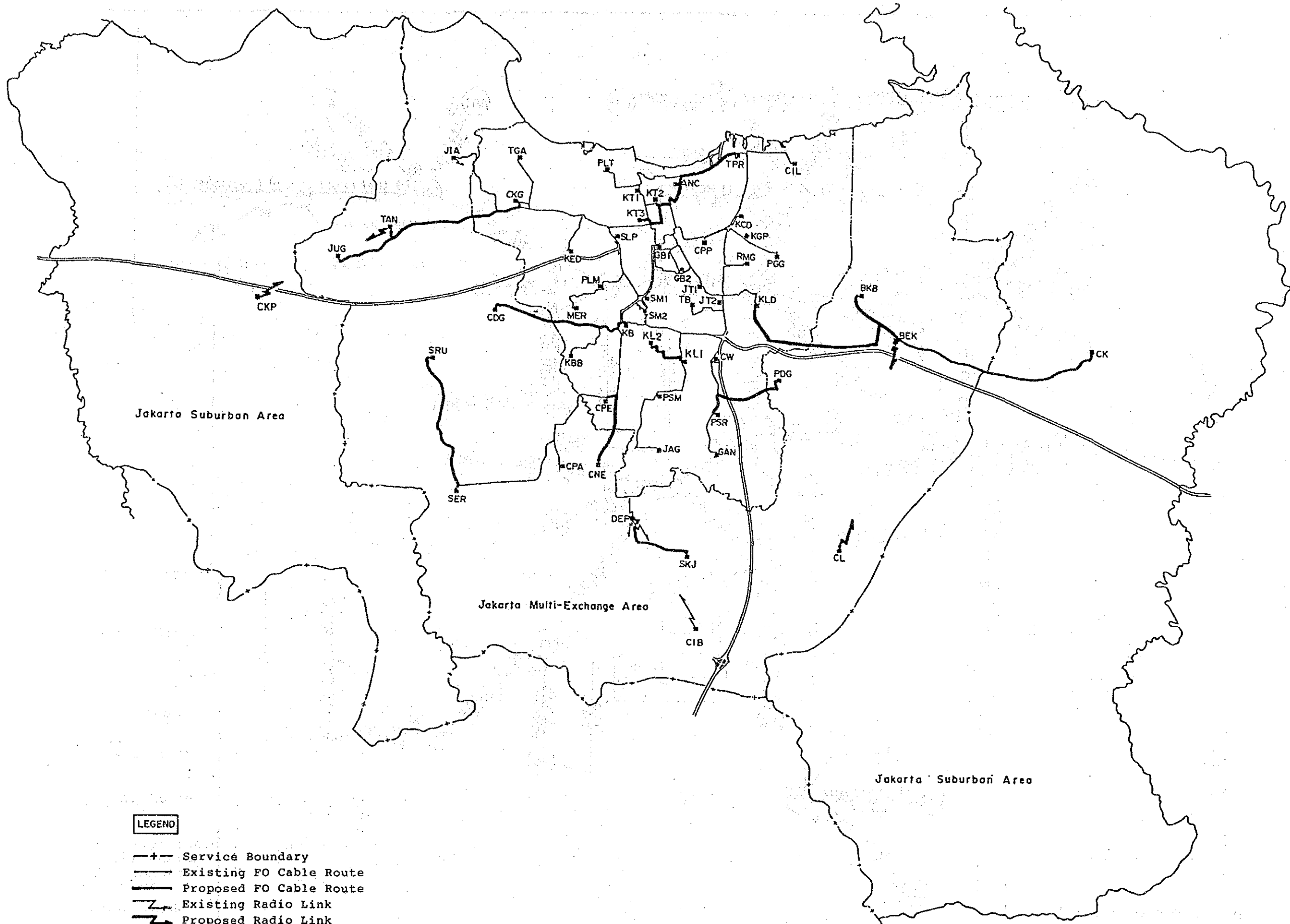
第2部：ジャボタベック地域の既設局機器配置図/敷地図

目 次

交換局	略称	頁
1. Ancol	(ANC)	1 - 3
2. Bekasi	(BEK)	4 - 6
3. Bogor	(BOO)	7 - 9
4. Cawang	(CW)	10 - 12
5. Cempaka Putih	(CPP)	13 - 14
6. Cengkareng	(CKG)	15 - 17
7. Cibinong	(CIB)	18
8. Cilincing	(CIL)	19 - 20
9. Cipete	(CPE)	21 - 23
10. Ciputat	(CPA)	24 - 26
11. Depok	(DEP)	27 - 28
12. Gambir 1	(GB1)	29 - 33
13. Gambir 2	(GB2)	34 - 35
14. Gandaria	(GAN)	36 - 37
15. Jagakarsa	(JAG)	38 - 39
16. Jatinegara	(JT)	40 - 43
17. JIA Cengkareng	(JIA)	44
18. Kalibata 1	(KL1)	45 - 47
19. Kebayoran	(KB)	48 - 51
20. K. Bintaro	(KBB)	52 - 54
21. Kedoya	(KED)	55
22. Kelapa Gading	(KGD)	56 - 58
23. Klender	(KLD)	59 - 61
24. Kota 1	(KT1)	62 - 65
25. Kota 2	(KT2)	66 - 68
26. Meruya	(MER)	69
27. Palmerah	(PLM)	70 - 72
28. Pasar Minggu	(PSM)	73 - 74
29. Pasar Rebo	(PSR)	75 - 76
30. Penggilingan	(PGG)	77 - 78
31. Pluit	(PLT)	79 - 81
32. Rawamangun	(RMG)	82 - 84
33. Semanggi 1	(SM1)	85 - 86
34. Semanggi 2	(SM2)	87 - 89
35. Serpong	(SER)	90 - 91
36. Slipi	(SLP)	92 - 94
37. Tangerang	(TAN)	95 - 97
38. Tanjung Priok	(TPR)	98 - 100
39. Tebet	(TB)	101 - 103
40. Tegar Alur	(TGA)	104

第1部：優先プロジェクト

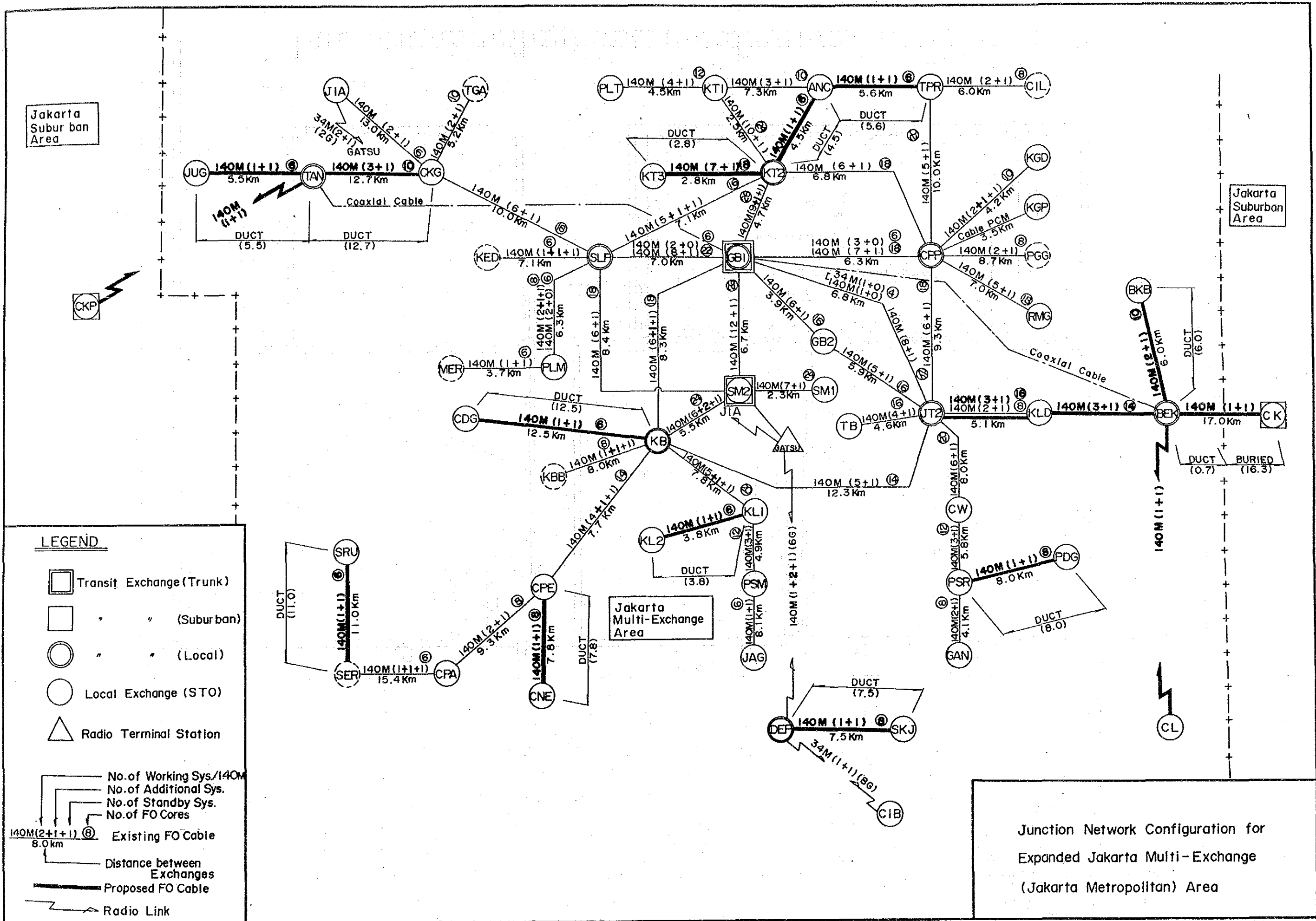
[拡大ジャカルタ複局地（首都圏）の中継線拡張プロジェクト]



LEGEND

- +— Service Boundary
- Existing FO Cable Route
- Proposed FO Cable Route
- Existing Radio Link
- Proposed Radio Link

Key Map of Junction Network Expansion Plan
for Expanded Jakarta Multi-Exchange (Jakarta Metropolitan) Area



Jakarta Suburban Area

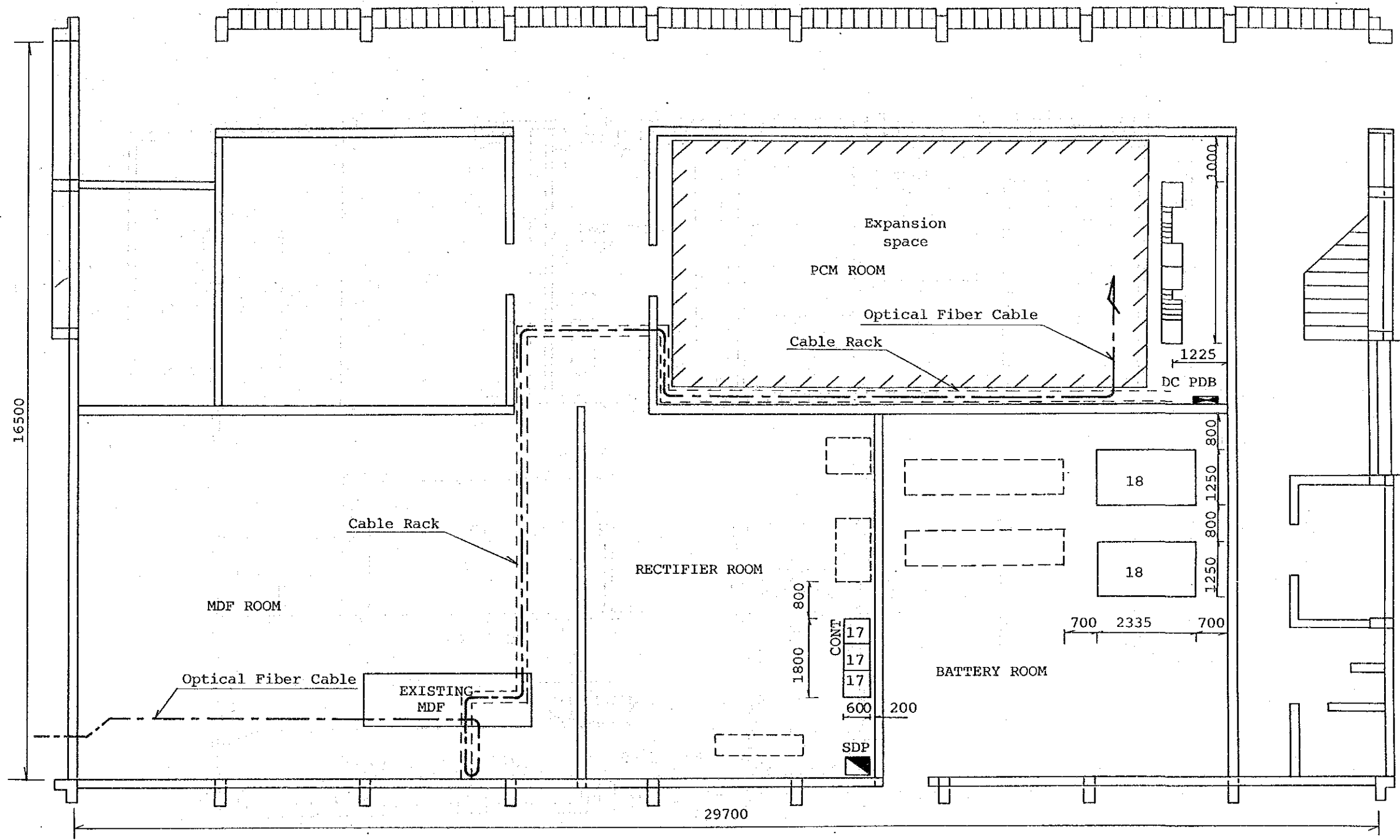
Jakarta Suburban Area

LEGEND

- Transit Exchange (Trunk)
- " " (Suburban)
- " " (Local)
- Local Exchange (STO)
- Radio Terminal Station

- No. of Working Sys./140M
- No. of Additional Sys.
- No. of Standby Sys.
- No. of FO Cores
- Existing FO Cable
- Distance between Exchanges
- Proposed FO Cable
- Radio Link

Junction Network Configuration for Expanded Jakarta Multi-Exchange (Jakarta Metropolitan) Area



FLOOR LAYOUT

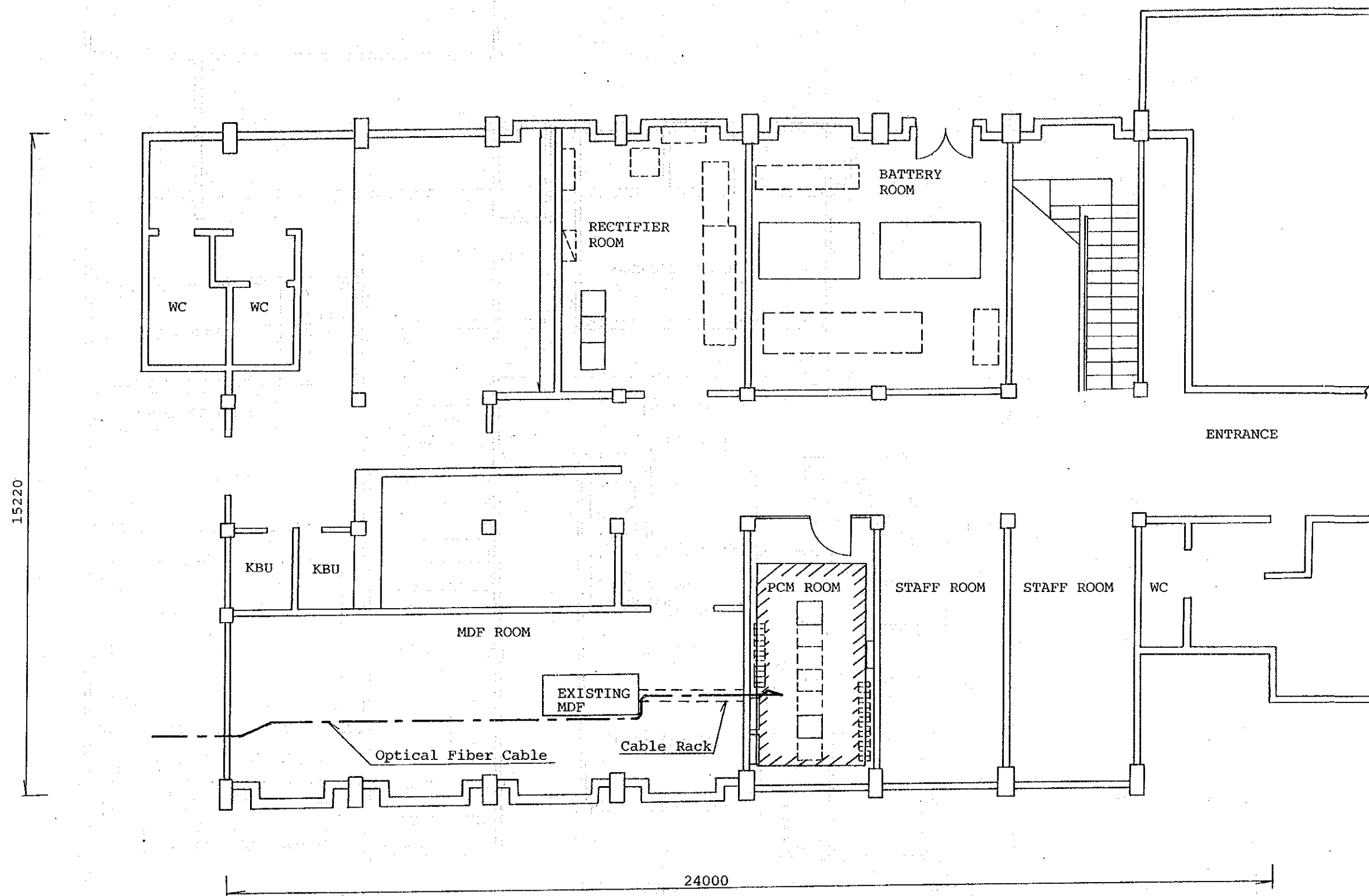
STO: ANC (GF)

Scale: 1/100

Cable Lead-In to Exchange Building Plan and Transmission Room Layout

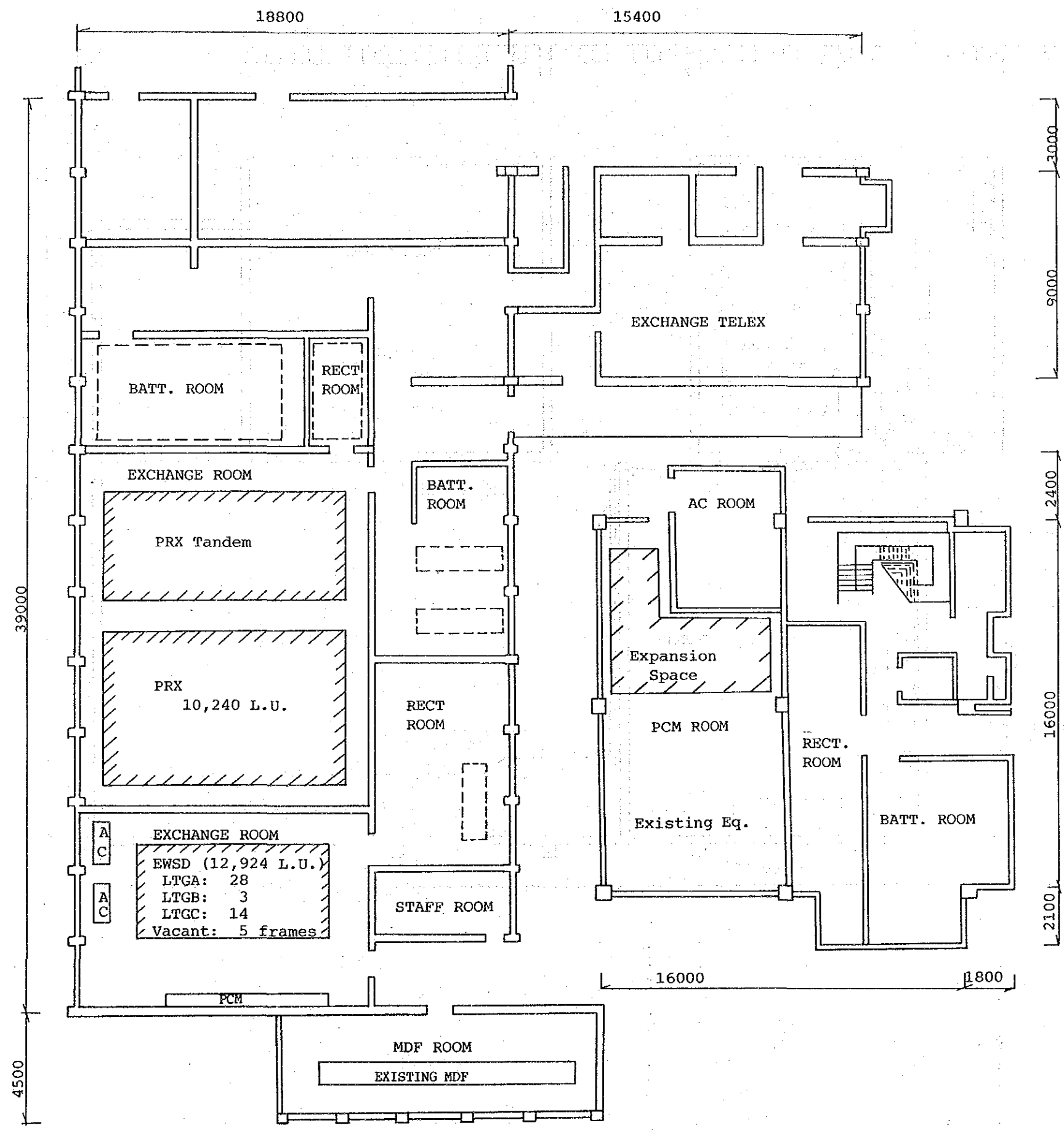
Site:	ANC	Scale:	1/100
-------	-----	--------	-------

FLOOR LAYOUT



STO: BEK (GF)
 Scale: 1/100

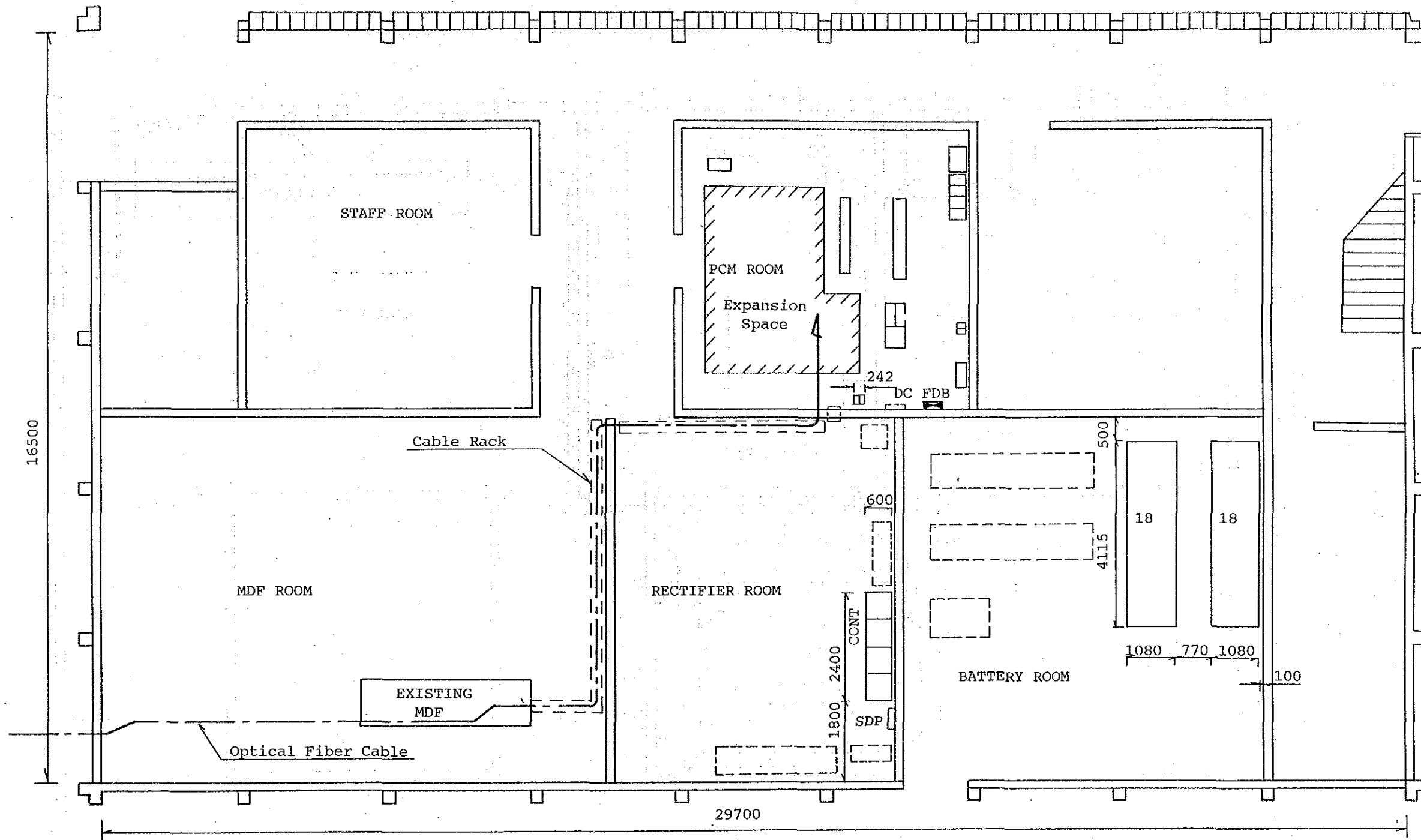
Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	BEK	Scale:	1/100



FLOOR LAYOUT

STO: CPP (GF)
Scale: 1/200

Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	CPP	Scale:	1/200



FLOOR LAYOUT

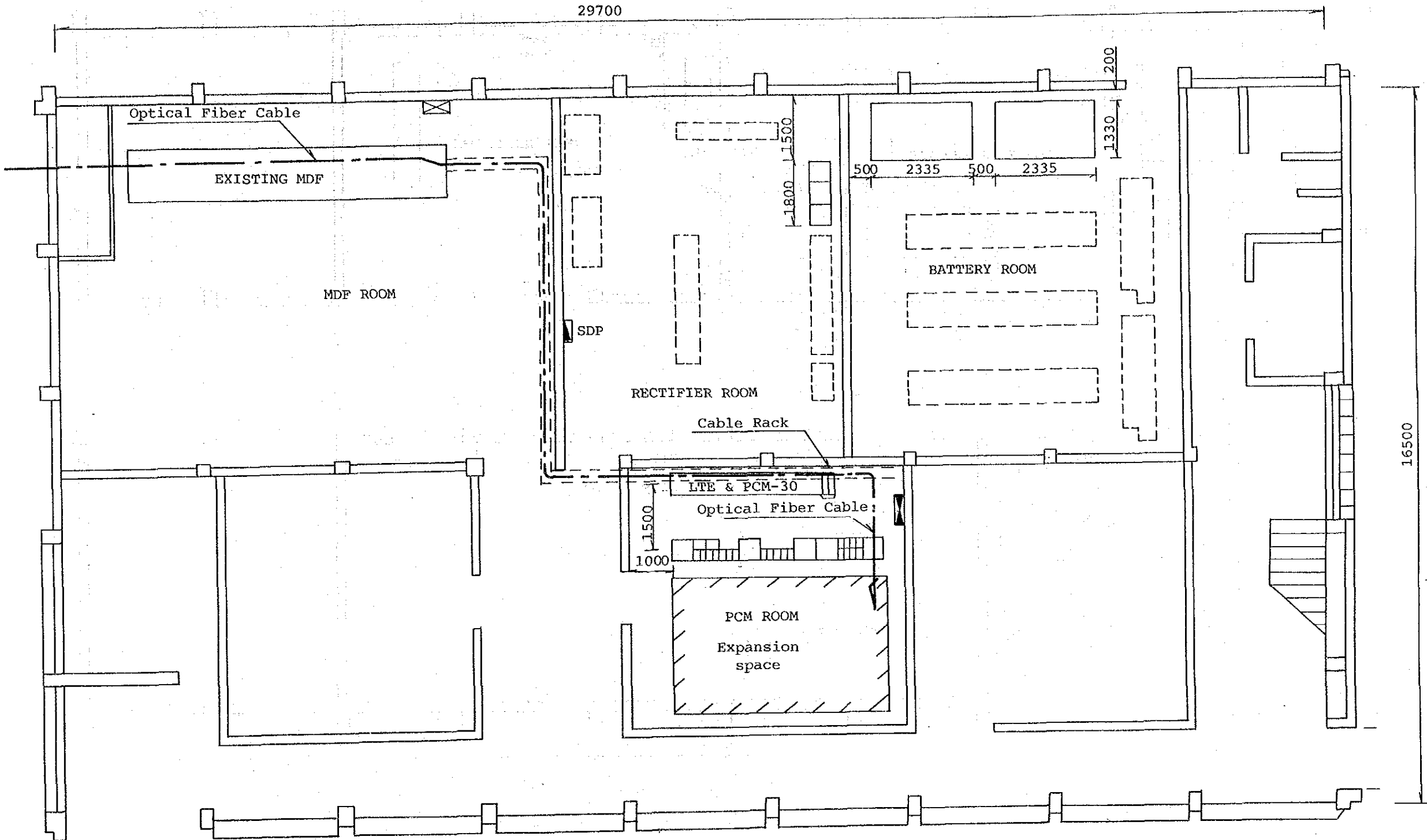
STO: CKG (GF)

Scale: 1/100

Cable Lead-In to Exchange Building Plan and
Transmission Room Layout

Site:	CKG	Scale:	1/100
-------	-----	--------	-------

FLOOR LAYOUT

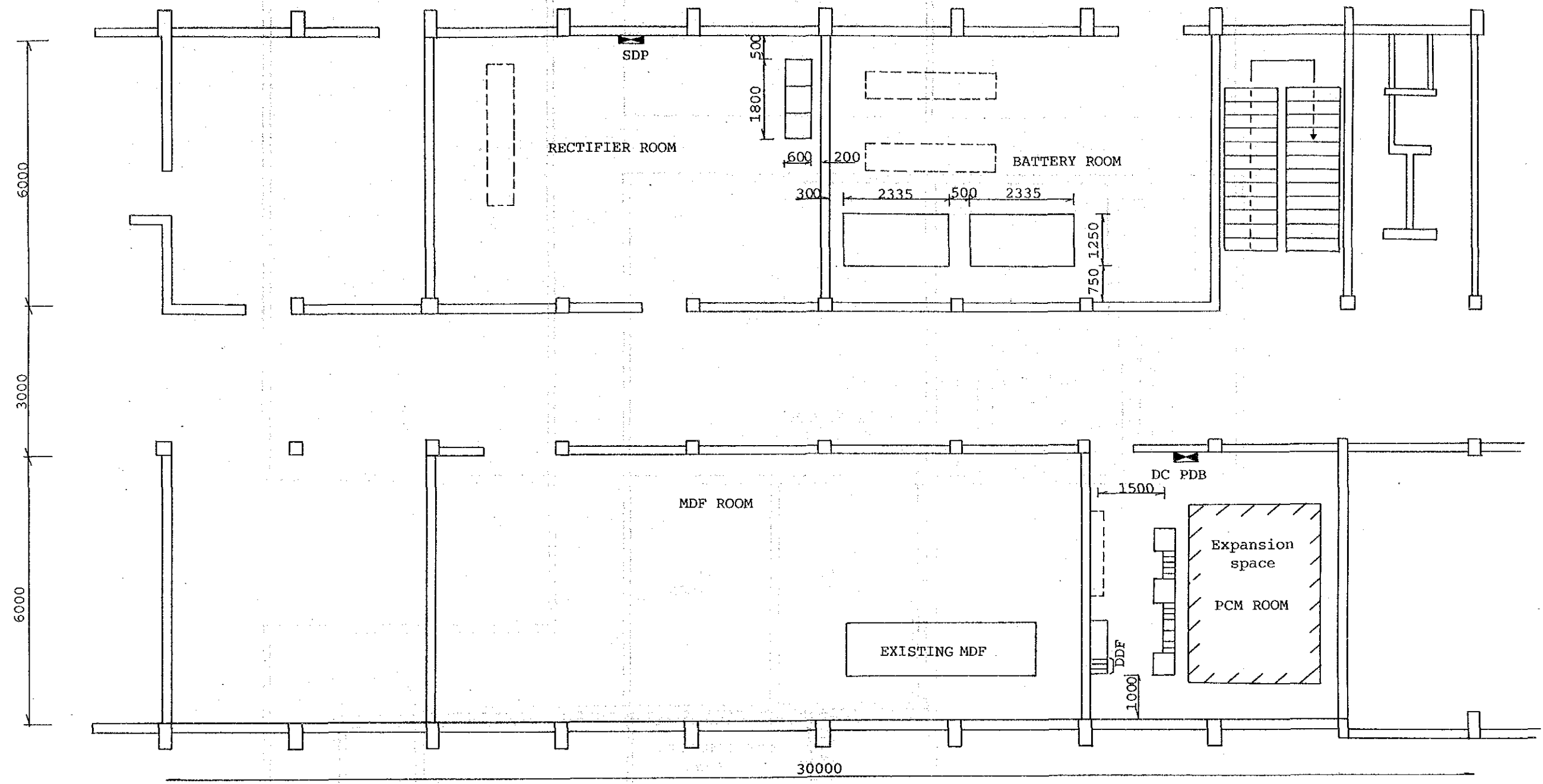


STO: CPE (GF)

Scale: 1/100

Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	CPE	Scale:	1/100

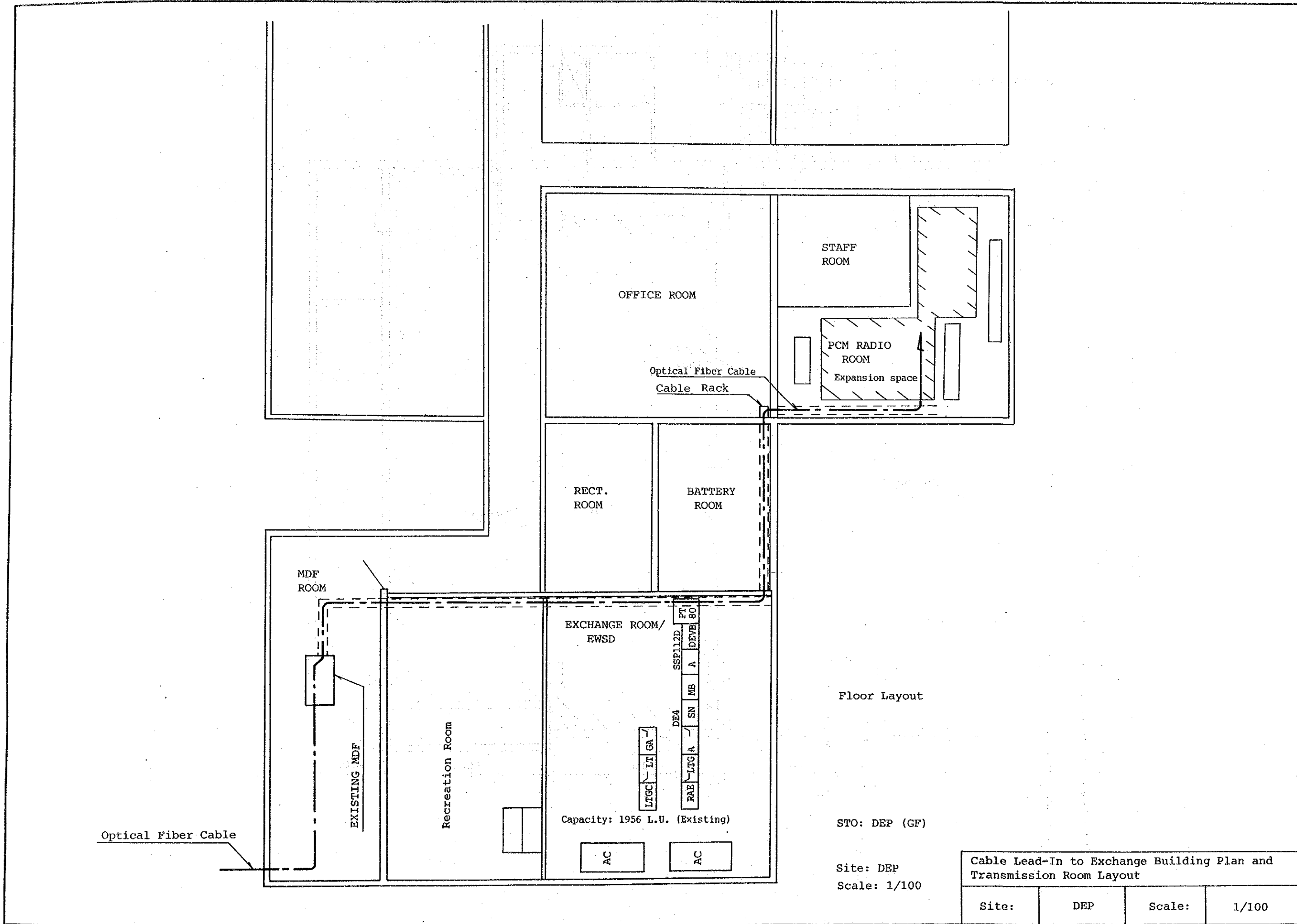
FLOOR LAYOUT



STO: CPA (GF)

Scale: 1/100

Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	CPA	Scale:	1/100



OFFICE ROOM

STAFF ROOM

PCM RADIO ROOM

Expansion space

Optical Fiber Cable
Cable Rack

RECT. ROOM

BATTERY ROOM

MDF ROOM

EXCHANGE ROOM/
EWS

Recreation Room

EXISTING MDF

Optical Fiber Cable

LTGC | LT GA

PRAE | LTGA | SN | MB | A | DEVE | 80

SSP112D | PT

Capacity: 1956 L.U. (Existing)

AC

AC

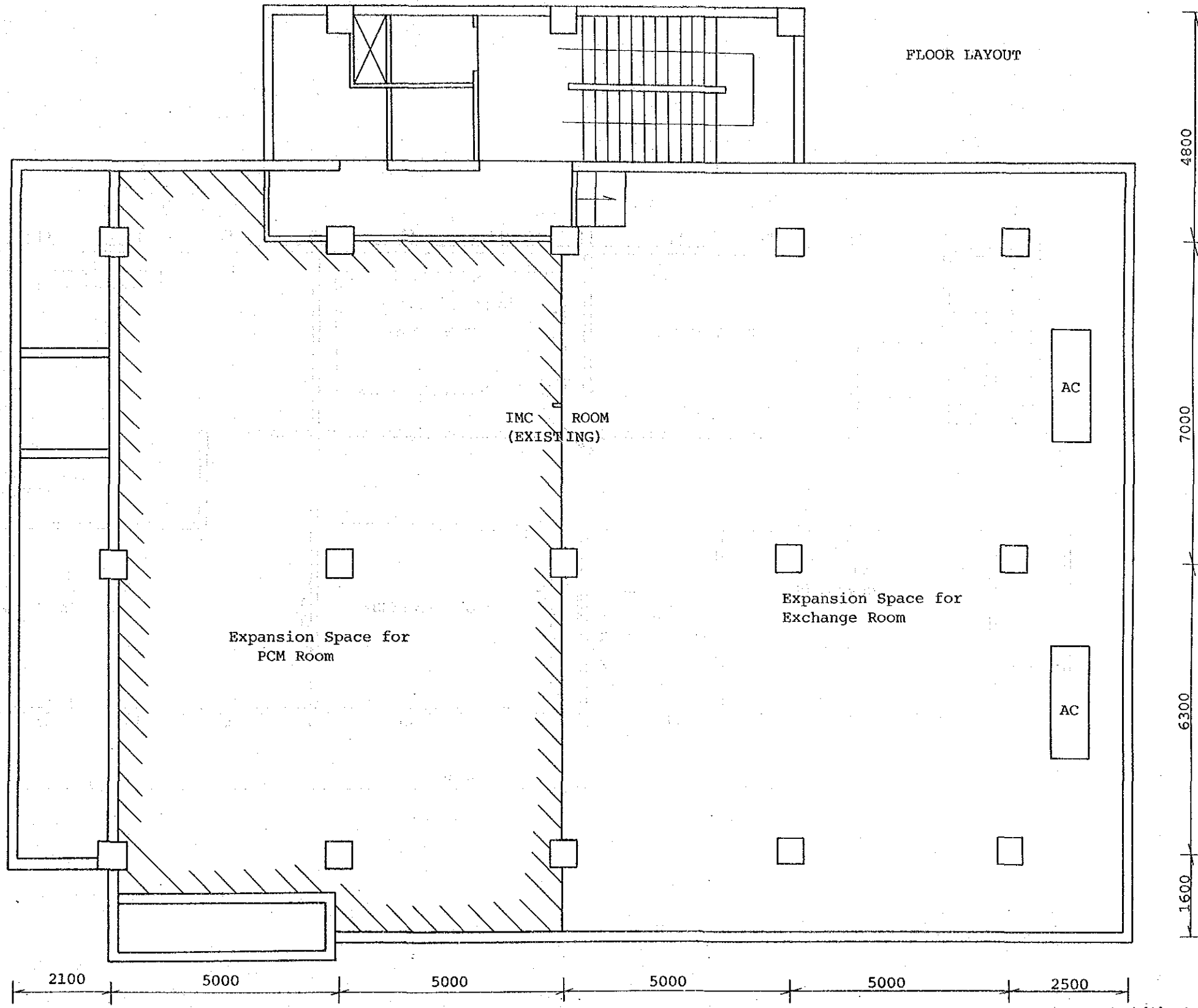
Floor Layout

STO: DEP (GF)

Site: DEP
Scale: 1/100

Cable Lead-In to Exchange Building Plan and
Transmission Room Layout

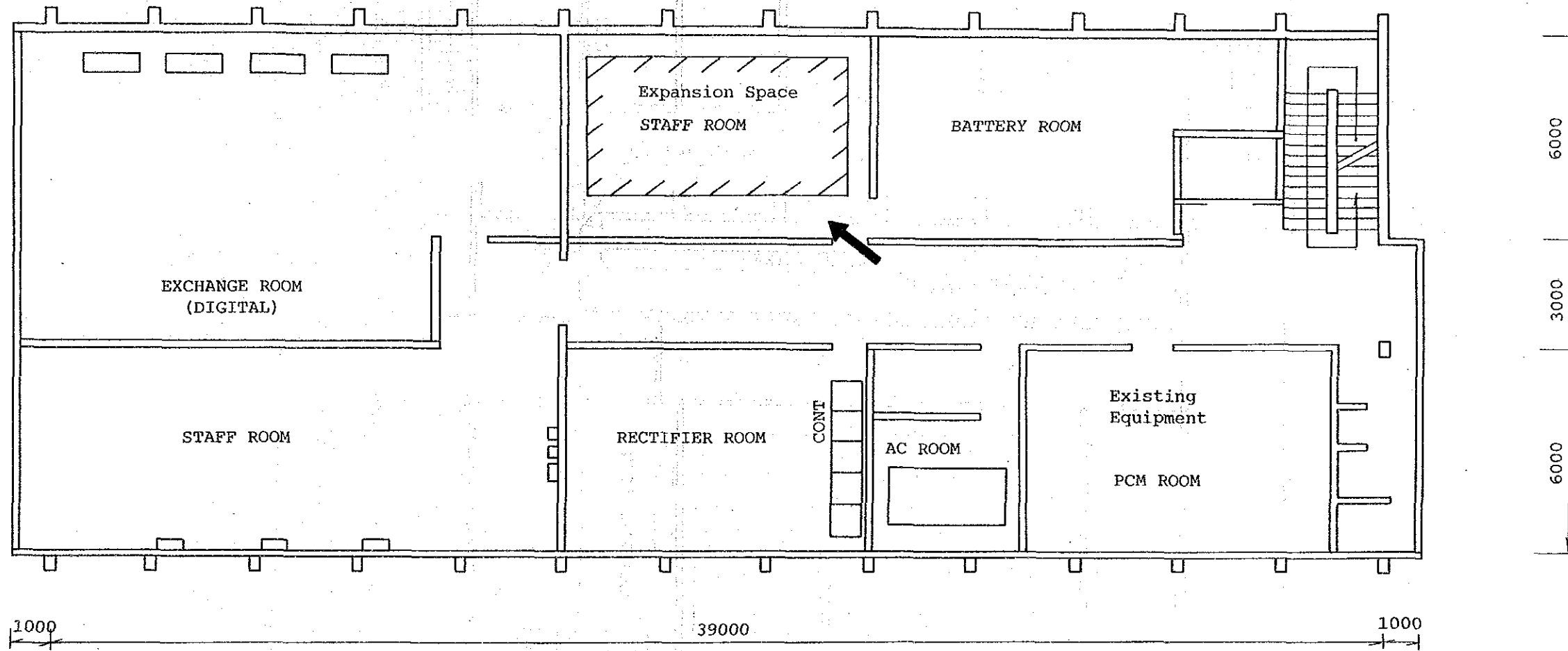
Site:	DEP	Scale:	1/100
-------	-----	--------	-------



STO: GB1 (4th F)
Scale: 1/100

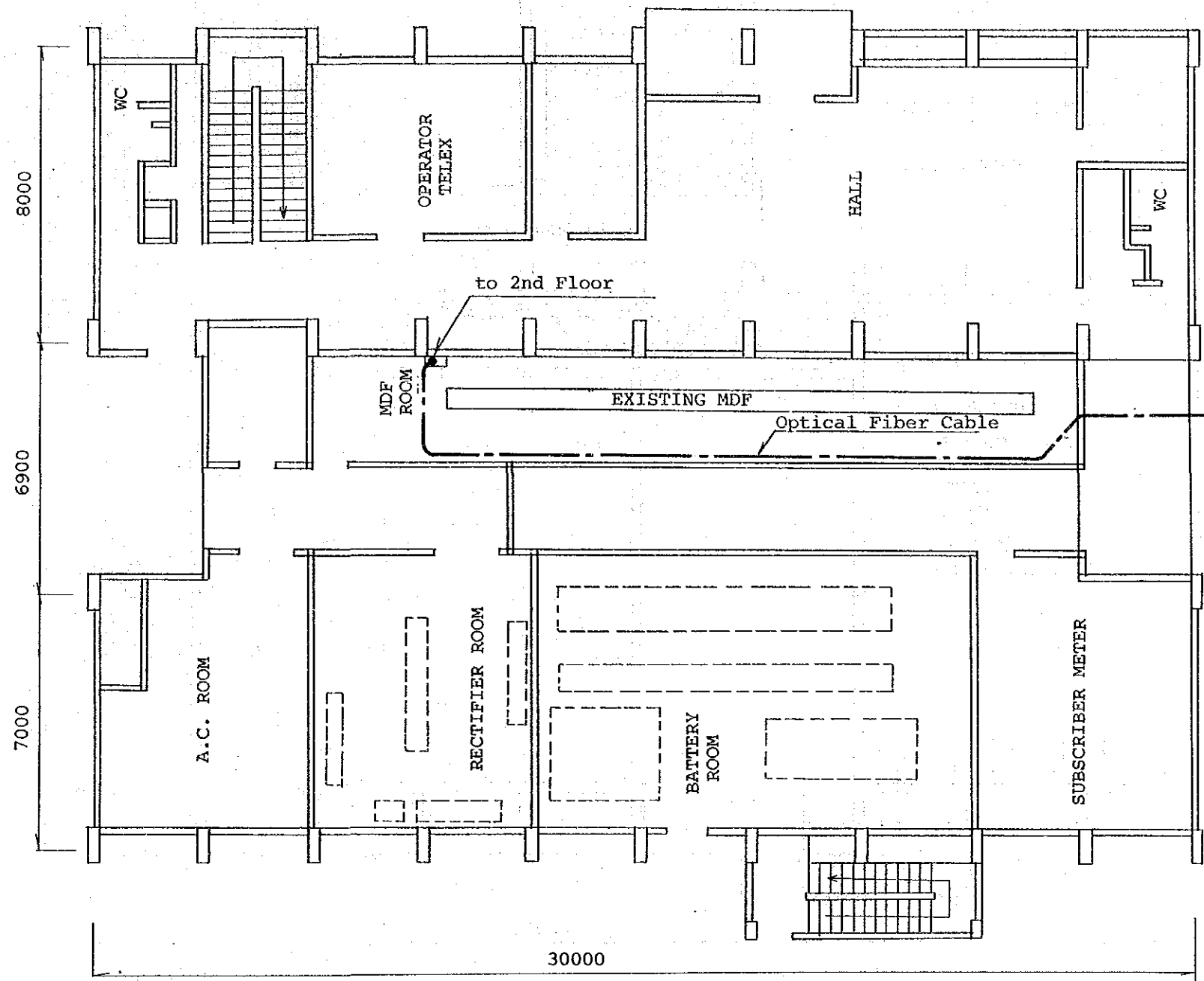
Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	GB1	Scale:	1/100

FLOOR LAYOUT



STO: JT (2nd F)
Scale: 1/150

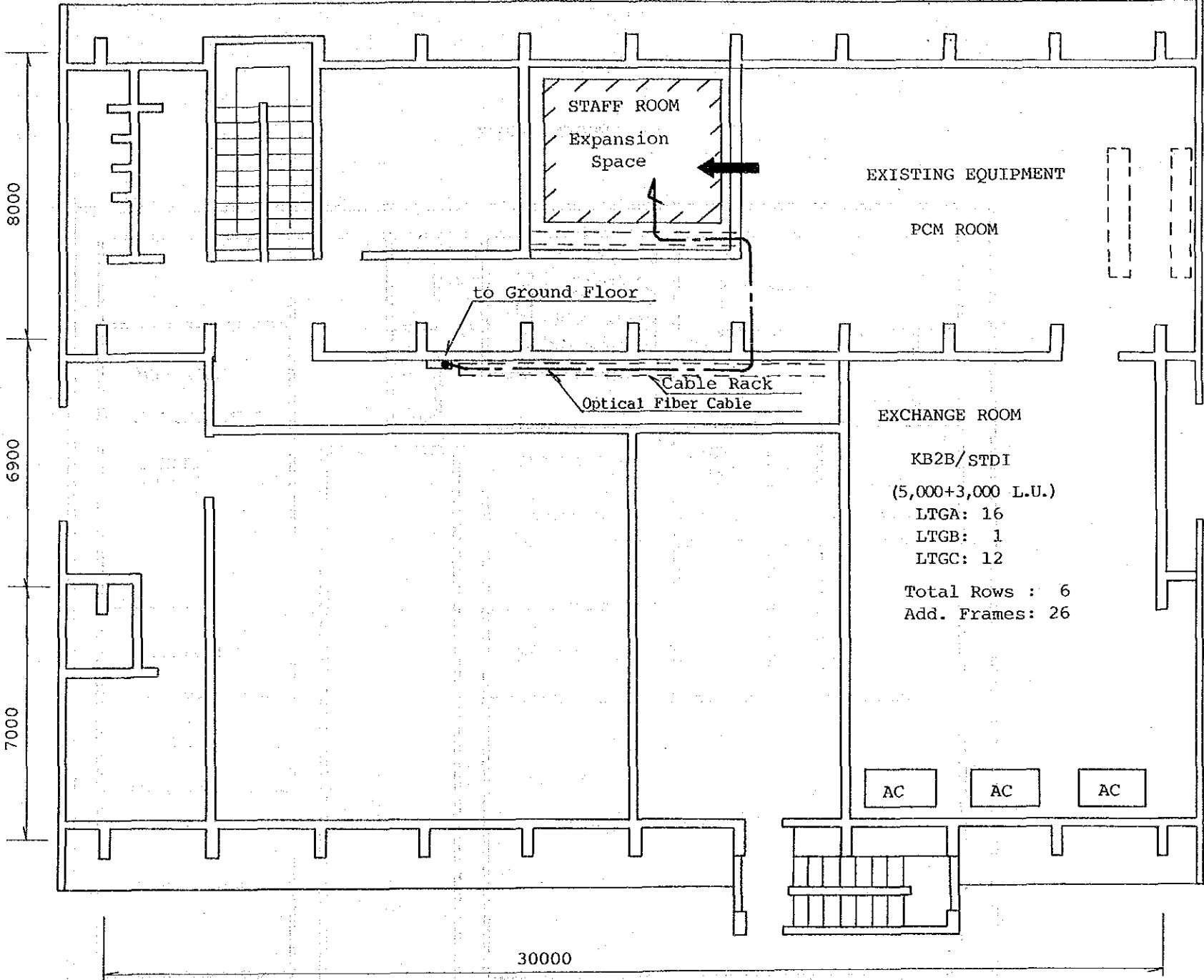
Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	JT	Scale:	1/150



STO: KB (GF)
Scale: 1/150

Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	KB	Scale:	1/150

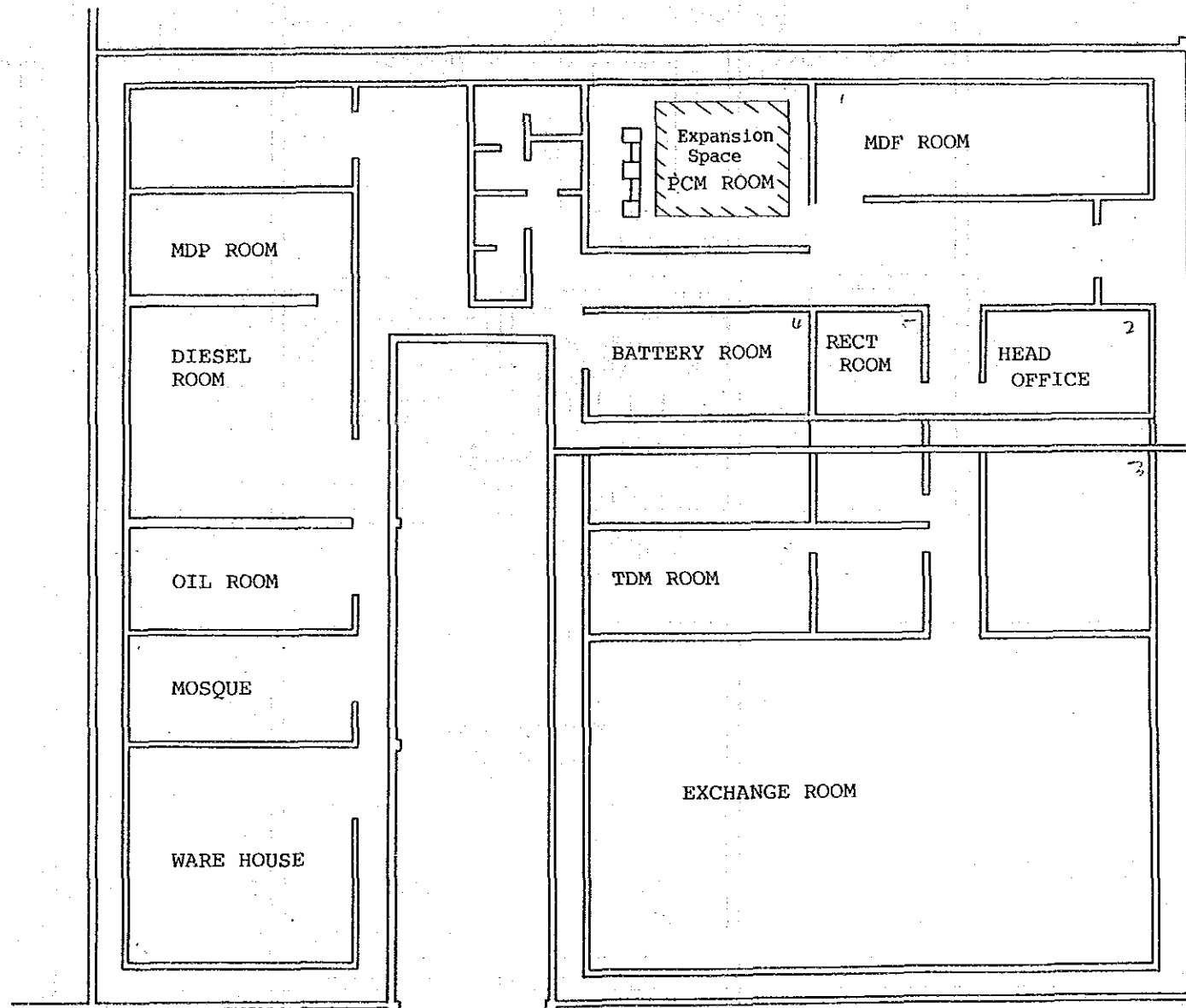
FLOOR LAYOUT



STO: KB
 building II (2nd F)
 Scale: 1/150

Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	KB	Scale:	1/150

FLOOR LAYOUT

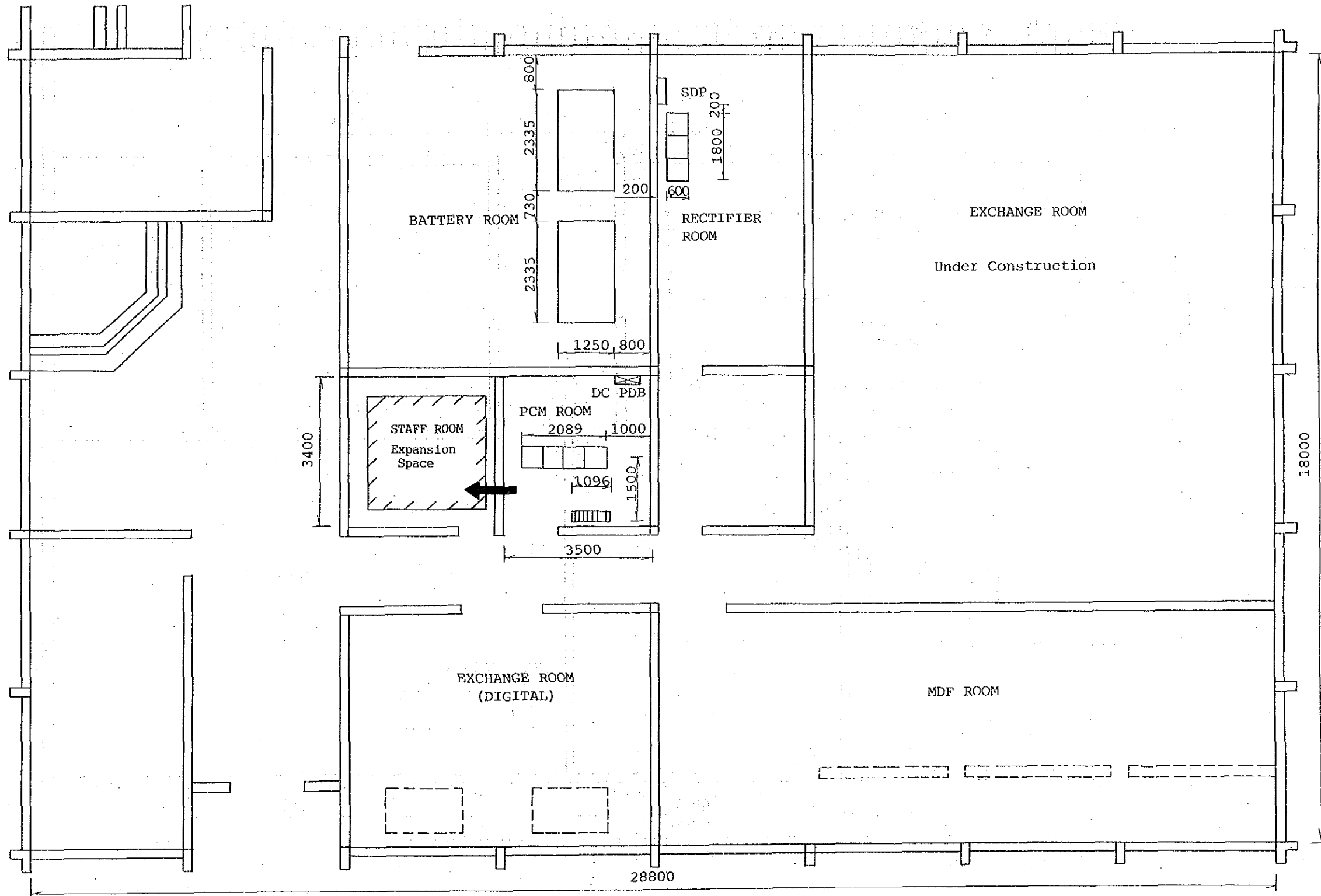


Scale: 1/200

Cable Lead-In to Exchange Building Plan and
Transmission Room Layout

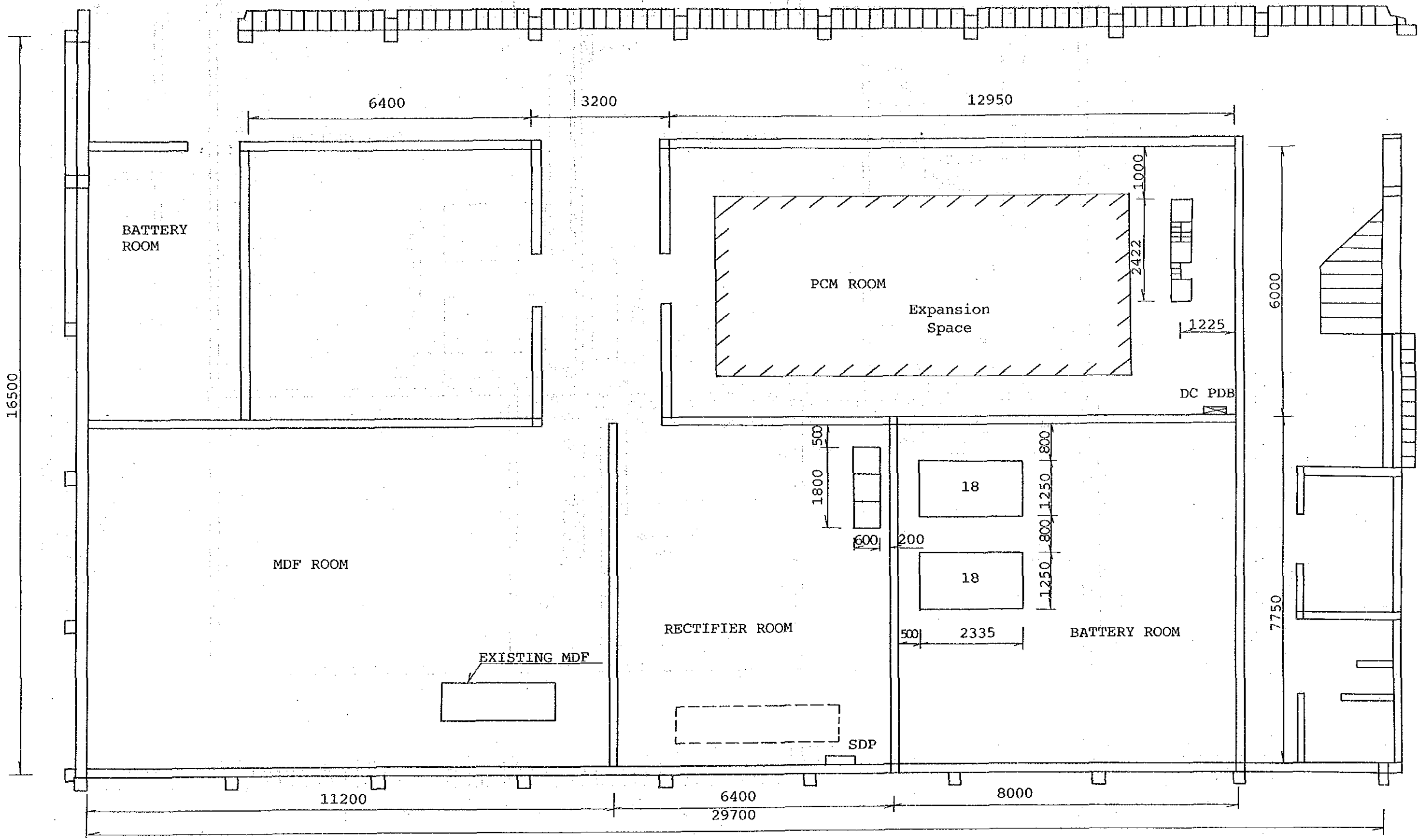
Site:	KBB	Scale:	1/200
-------	-----	--------	-------

FLOOR LAYOUT



STO: KED (GF)
Scale: 1/100

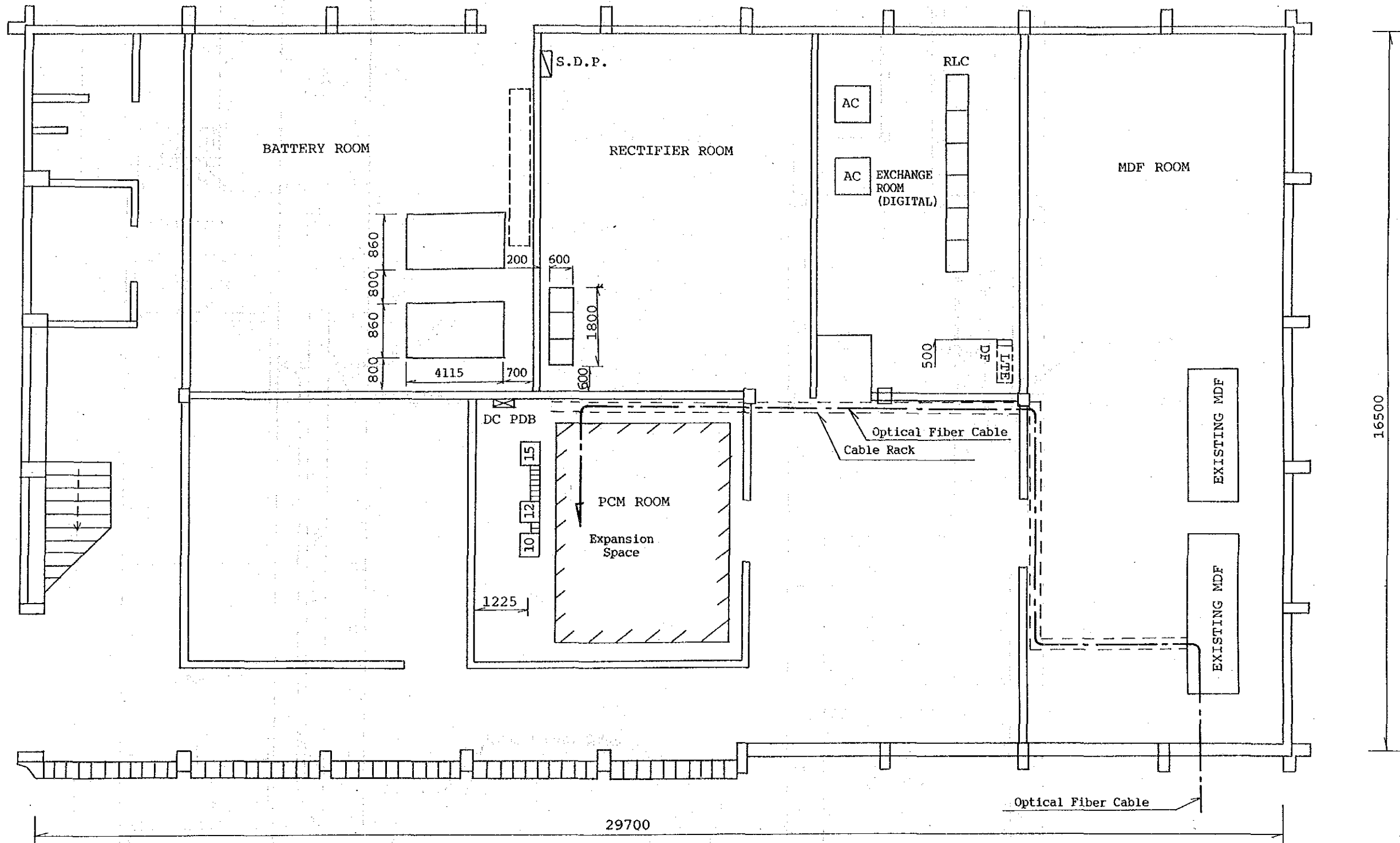
Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	KED	Scale:	1/100



FLOOR LAYOUT

STO: KGD (GF)
Scale: 1/100

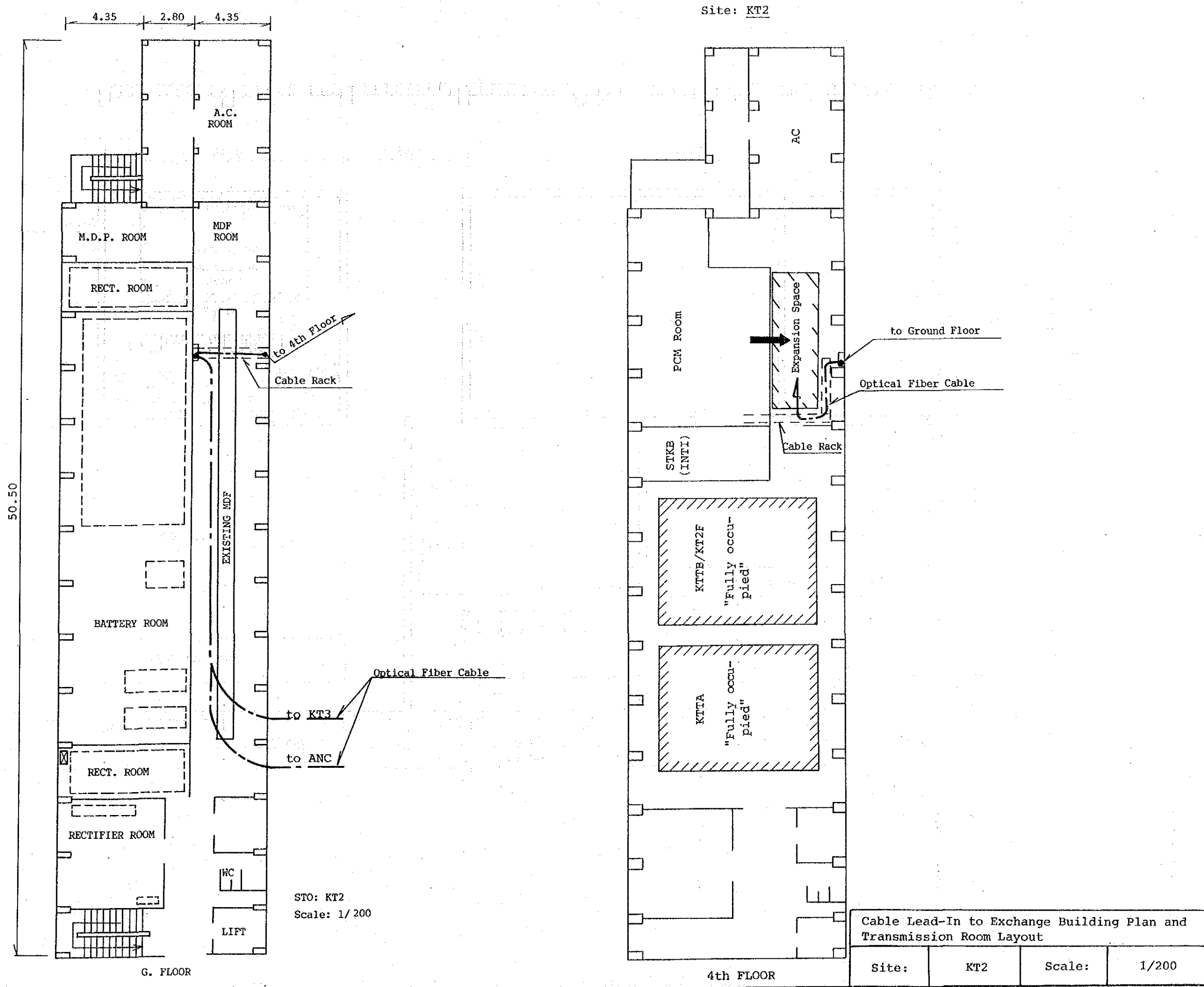
Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	KGD	Scale:	1/100



FLOOR LAYOUT

STO: KLD (GF)
Scale: 1/100

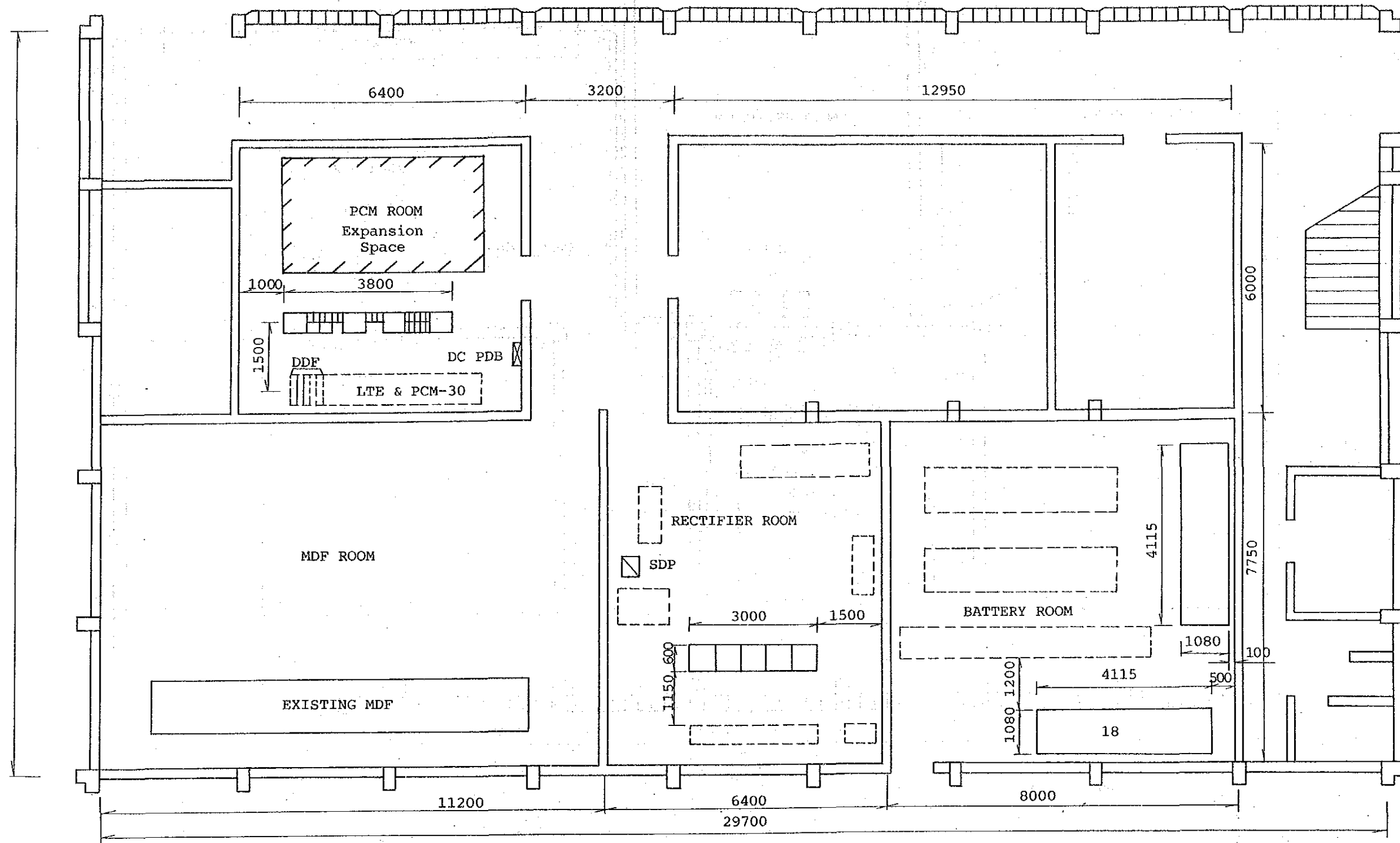
Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	KLD	Scale:	1/100



STO: KT2
Scale: 1/200

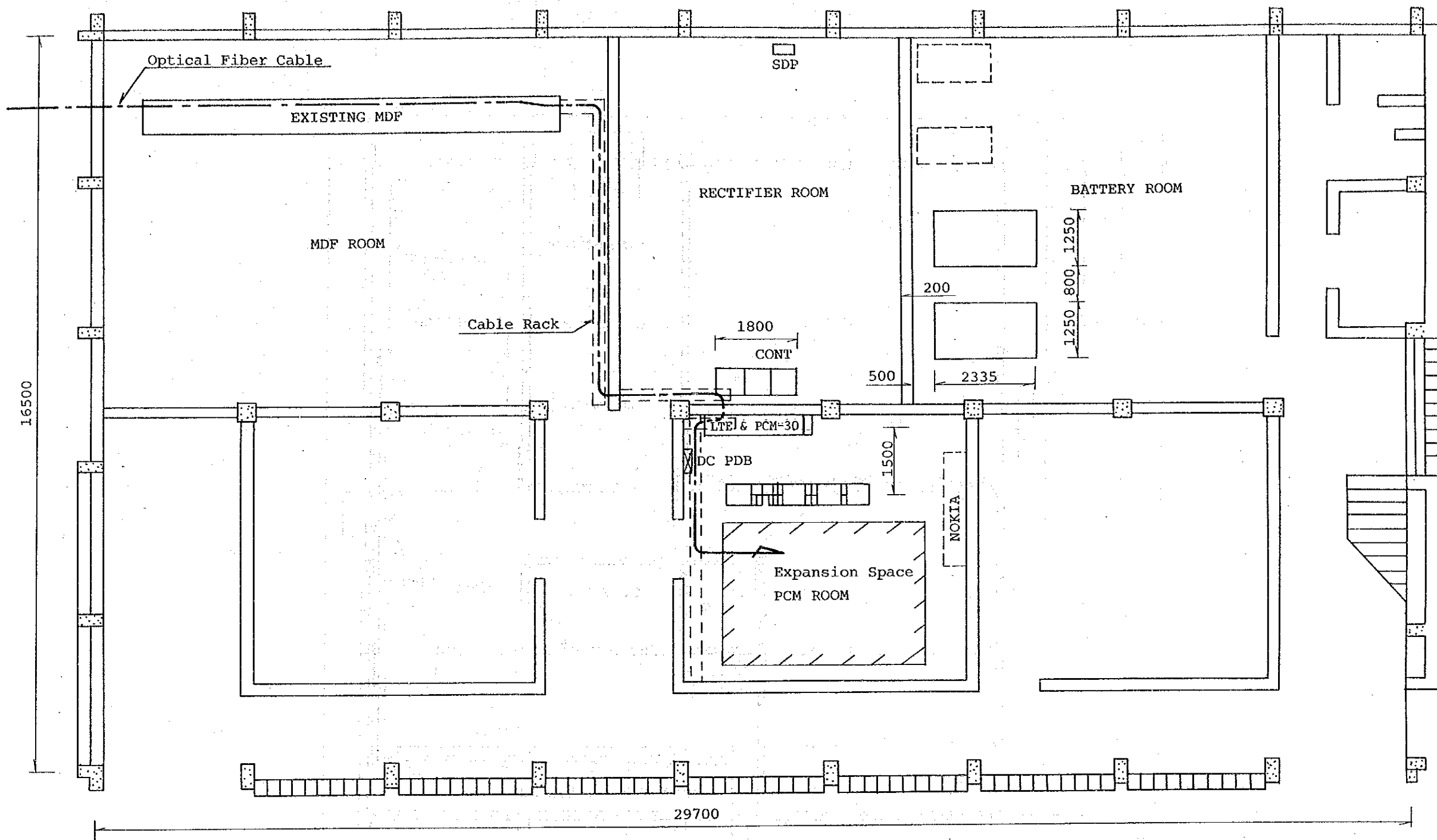
Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	KT2	Scale:	1/200

FLOOR LAYOUT



STO: PLM (GF)
Scale: 1/100

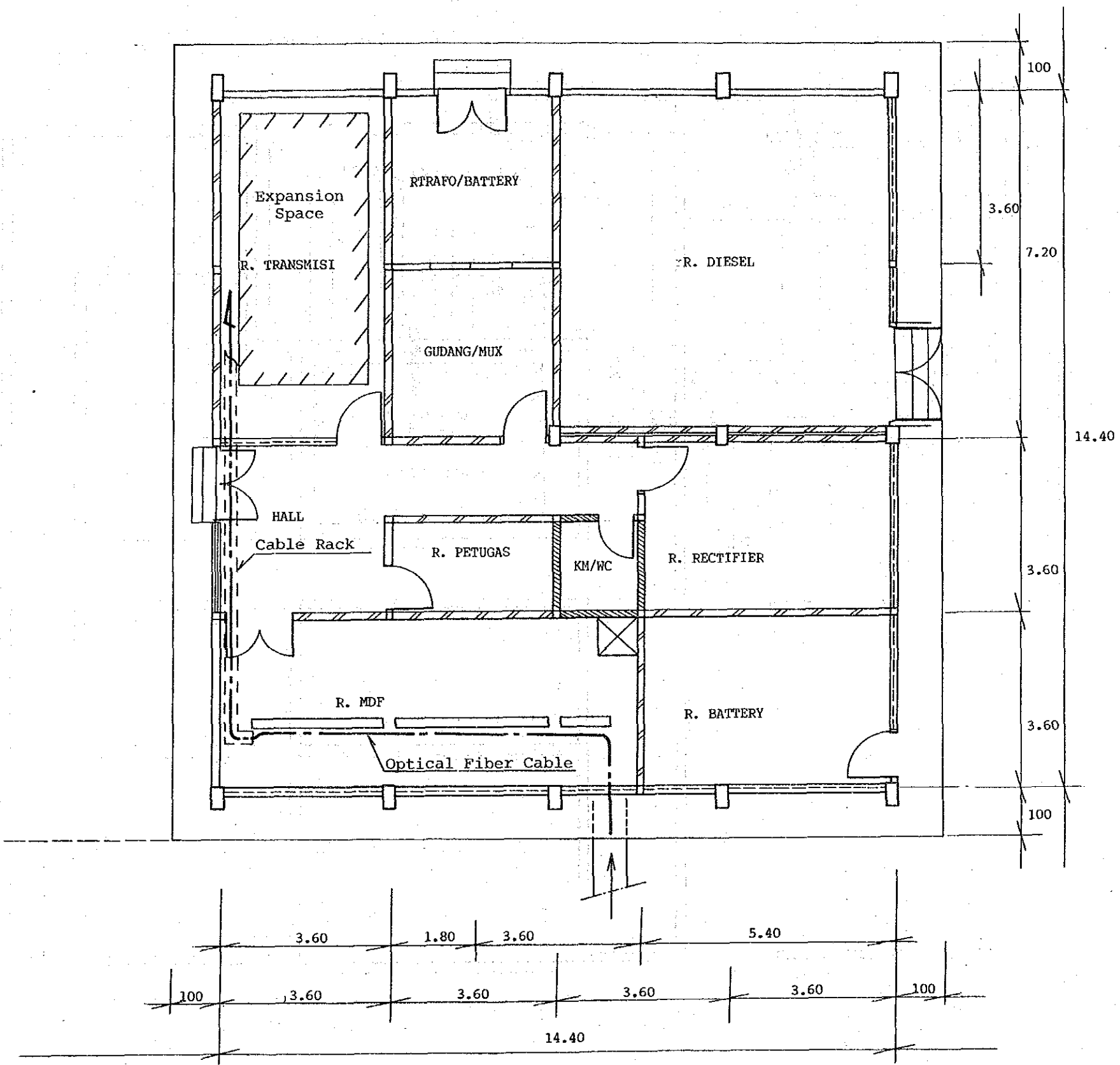
Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	PLM	Scale:	1/100



FLOOR LAYOUT

STO: PSR (GF)
Scale: 1/100

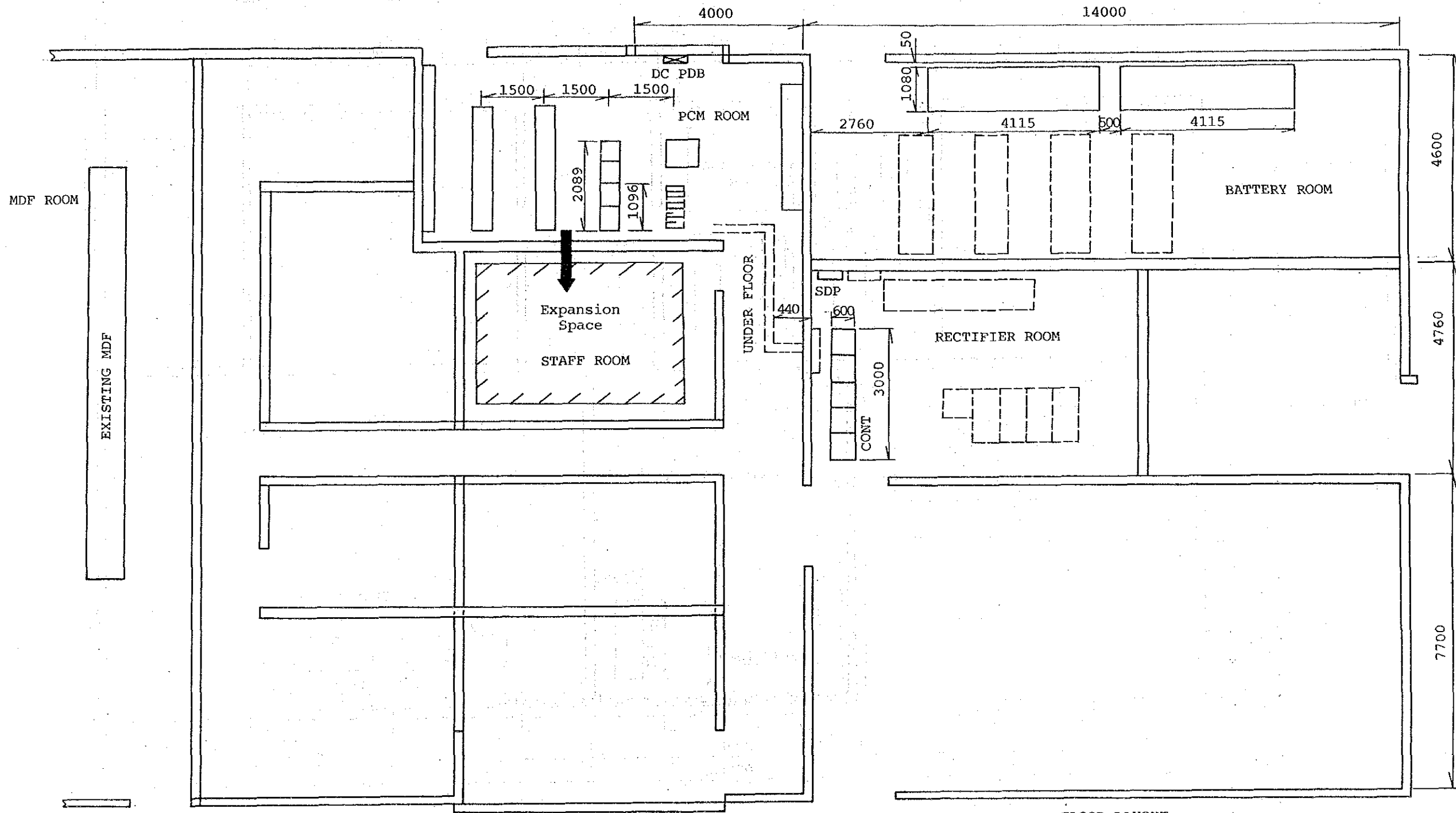
Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	PSR	Scale:	1/100



STO: SER (GF)
Scale: 1/100

Cable Lead-In to Exchange Building Plan and
Transmission Room Layout

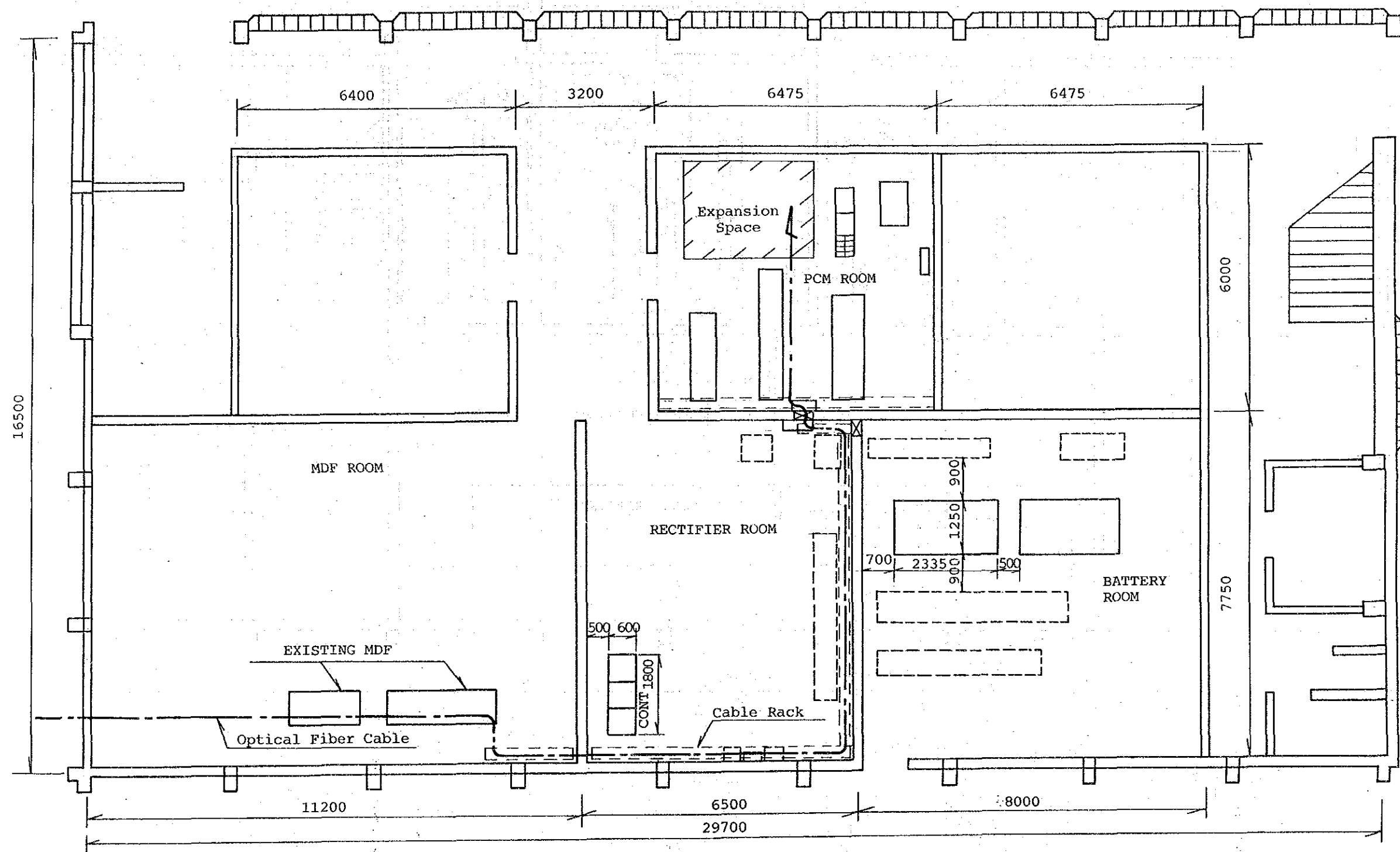
Site:	SER	Scale:	1/100
-------	-----	--------	-------



FLOOR LAYOUT

STO: SLP (GF)
Scale: 1/100

Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	SLP	Scale:	1/100

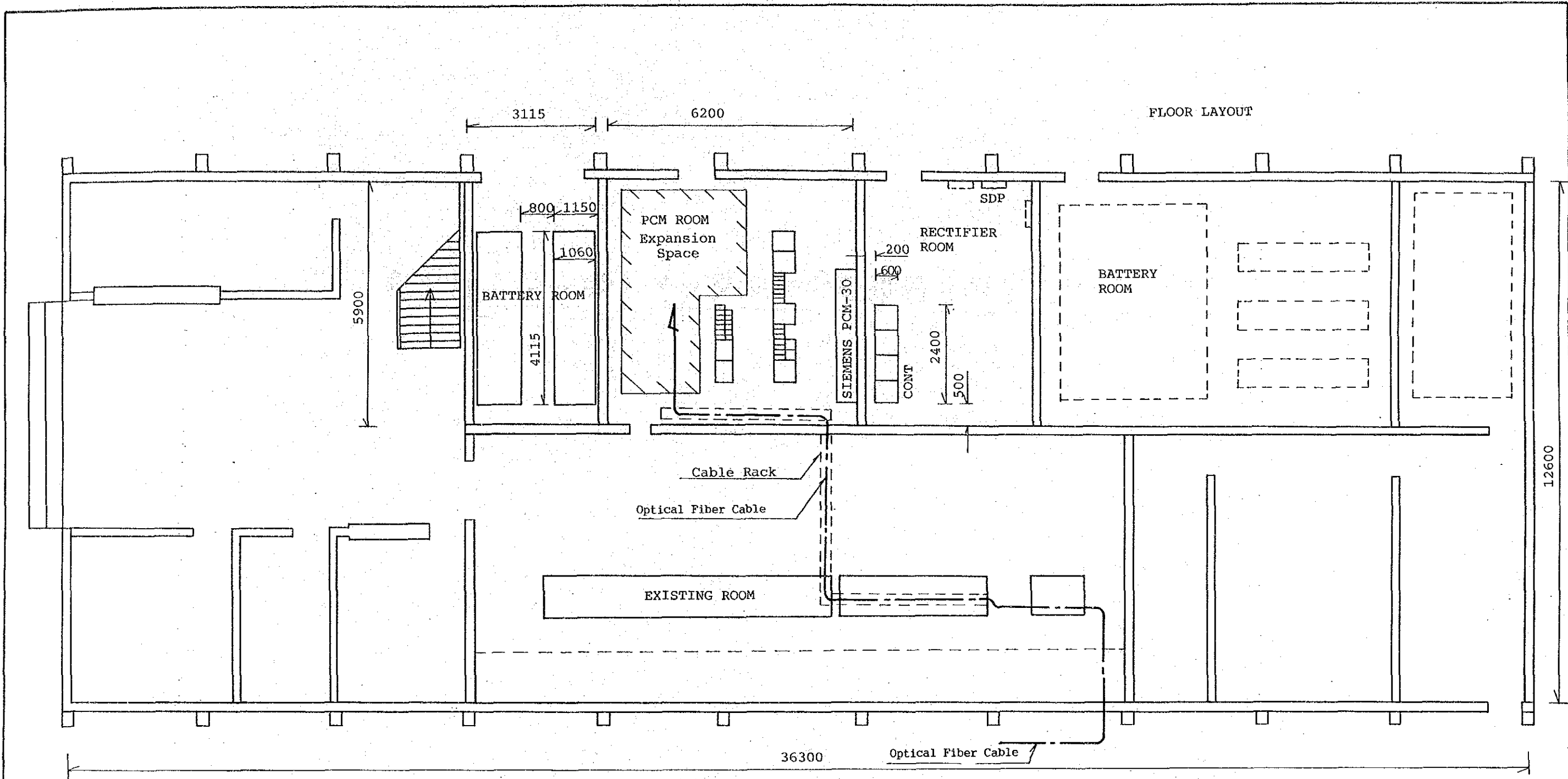


FLOOR LAYOUT

STO: TAN (GF)

Scale: 1/100

Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	TAN	Scale:	1/100



STO: TPR (GF)
 Scale: 1/100

Cable Lead-In to Exchange Building Plan and Transmission Room Layout			
Site:	TPR	Scale:	1/100