


BHEL-PROJECT ENGINEERING MANAGEMENT (CIVIL)	
THIS DRAWING MARKED (✓) IS RELEASED FOR	
<input type="checkbox"/> COMMENTS/APPROVAL	<input type="checkbox"/> FABRICATION
<input type="checkbox"/> PLANNING	<input type="checkbox"/> INFORMATION
<input checked="" type="checkbox"/> CONSTRUCTION	
STAMP ALL PREVIOUS REVISION AS SUPERSEDED	
ISSUED BY	
NAME	ABHAY KUMAR
SIGNATURE	For 
DATE	21/08/2020

NOTES:-

- NOTES:-
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE TERMS CONDITIONS, AND SPECIFICATIONS OF THE CONTRACT.
 - ALL DIMENSIONS ARE IN MILLIMETER AND LEVELS ARE IN METERS, UNO.
 - ALL ELEVATIONS ARE REFERRED TO FINISHED FLOOR LEVEL OF POWER HOUSE BUILDING EL(+10.000M, WHICH CORRESPONDS TO RL 375.50M ABOVE MSL.
 - ALL BUTT WELDS ARE FULL STRENGTH & SHALL BE RADIOGRAPHICALLY TESTED.
 - DETAILS OF CONNECTION GIVEN ON DRAWING ARE INDICATIVE. ACTUAL DETAILS SHALL BE DESIGNED AND DETAILED BY FABRICATOR/ DETAILOR FOR INDIVIDUAL MEMBERS.
 - QUANTITIES INDICATED IN BILL OF MATERIALS ARE APPROXIMATE AND DO NOT INCLUDE FOR SPLICING, CONNECTIONS & WASTAGES.
 - FOR GRADE OF STEEL REFER DRG. NO. PE-DG-434-600-C002. (NTPC DRG NO. 9585-001-315-PVC-C-0089A)

- ENGINEERING REFERENCE DRAWINGS :-
- PE-DG-434-100-M001-R4 - PLOT PLAN (9585-001-999-P0C-F-001)
 - PE-YO-434-155A-A003-RO - EQUIPMENT LAYOUT FOR CPU REGENERATION AREA (9585-001-110-PWM-F-256)

- STRUCTURAL REFERENCE DRAWINGS :-
- PE-DG-434-639-C001 - CPU REGENERATION BLDG- ARCHITECTURAL PLANS, ELEVATIONS & SECTIONS (9585-001-315-PVC-C-0615)
 - PE-DG-434-639-C002 - CPU REGN BLDG- GA & RC DETAILS OF FOUNDATIONS & PEDESTALS (9585-001-315-PVC-C-0616)
 - PE-DG-434-639-C004 - CPU REGN BLDG- STRUCTURAL DETAILS OF ROOF (9585-001-315-PVC-C-0618)
 - PE-DG-434-639-C005 - CPU REGENERATION BLDG- GA & RC DETAIL OF GRADE SLAB (9585-001-315-PVC-C-0619)

- LEGENDS:-
- | | | | |
|-----|------------------------|-------------|--------------------------|
| C | - CENTER LINE | EL(+).X.XXX | - LEVEL TAG |
| EL | - ELEVATION | TOC | - TOP OF CONCRETE |
| FFL | - FINISHED FLOOR LEVEL | UNO | - UNLESS NOTED OTHERWISE |
| TYP | - TYPICAL | BOT- | - BOTTOM OF TRUSS |
| BOS | - BOTTOM OF STEEL | | |
| TOS | - TOP OF STEEL | | |
| TOT | - TOP OF TRUSS | | |

SPECIAL NOTE
DRAWINGS / DOCUMENTS ARE BEING SUBMITTED FOR INFORMATION. BHEL HEREBY CONFIRMS FULL COMPLIANCE TO ALL THE SPECIFIED REQUIREMENTS OF THE CONTRACT SPECIFICATION, WITHOUT ANY DEVIATION, WHATSOEVER, IN CASE DURING THE TENURE OF THE CONTRACT, IT IS OBSERVED/FOUND THAT THE DATA/ INFORMATION IN THE RELEASED DRAWING/DOCUMENT IS NOT MEETING THE CONTRACT SPECIFICATION. BHEL/ITS VENDOR(S) WILL MODIFY/ RECTIFY/REPLACE THE SAME TO MEET THE SPECIFICATION WITHOUT ANY COMMERCIAL IMPUICATION OR ANY TIME EXTENSION TO PVUNL/NTPC IN THIS REGARD.

BILL OF MATERIALS

SR.NO.	ITEM	QTY. (MT.)	GRADE
01	MC-150	7.75	IS:2062-E250
02	MC-250	9.75	
03	NPB-300	1.70	
TOTAL		19.200	

BHEL-PROJECT ENGINEERING MANAGEMENT(CIVIL)	
THIS DRAWING MARKED(✓) IS RELEASED FOR	
<input checked="" type="checkbox"/> COMMENTS/APPROVAL	
<input type="checkbox"/> PLANNING/INFORMATION	
<input type="checkbox"/> CONSTRUCTION	
STAMP ALL PREVIOUS REVISION AS SUPERSEDED	
ISSUED BY	
NAME	ABHAY KUMAR
SIGNATURE	-Sd-
DATE	30/04/2020

NTPC NO.- 9585-001-315-PVC-C-0621
CUSTOMER PATRATU VIDYUT UTPADAN NIGAM LIMITED
(A SUBSIDIARY OF NTPC LTD)

3x800MW PATRATU SUPER THERMAL POWER PROJECT

BHARAT HEAVY ELECTRICALS LTD
POWER SECTOR
PROJECT ENGINEERING MANAGEMENT
NOIDA

DEPT.	NAME	SIGN	DATE
DESN	SCHINER	-Sd-	30/04/2020
DESN	SCHINER	-Sd-	30/04/2020
DESN	SCHINER	-Sd-	30/04/2020
DESN	SCHINER	-Sd-	30/04/2020

CPU REGN BUILDING CLADDING DETAILS			
DEPT.	SCALE 1:100	DRAWING NO.	
SIGN		PE-DG-434-639-C007	
SHEET	1 OF 1	REV.	0

JOB NO.	434
STATUS	
DISTRIBUTION	

REV	DATE	ALTD	CHD	APPD

COMPUTER FILE NAME: PE-DG-434-639-C007
FOLD-1
FOLD-2
FOLD-3
FOLD-4
FOLD-5
FOLD-6
FOLD-7
FOLD-8
FOLD-9
FOLD-10
FOLD-11
FOLD-12
FOLD-13
FOLD-14
FOLD-15
FOLD-16
FOLD-17
FOLD-18
FOLD-19
FOLD-20
FOLD-21
FOLD-22
FOLD-23
FOLD-24
FOLD-25
FOLD-26
FOLD-27
FOLD-28
FOLD-29
FOLD-30
FOLD-31
FOLD-32
FOLD-33
FOLD-34
FOLD-35
FOLD-36
FOLD-37
FOLD-38
FOLD-39
FOLD-40
FOLD-41
FOLD-42
FOLD-43
FOLD-44
FOLD-45
FOLD-46
FOLD-47
FOLD-48
FOLD-49
FOLD-50
FOLD-51
FOLD-52
FOLD-53
FOLD-54
FOLD-55
FOLD-56
FOLD-57
FOLD-58
FOLD-59
FOLD-60
FOLD-61
FOLD-62
FOLD-63
FOLD-64
FOLD-65
FOLD-66
FOLD-67
FOLD-68
FOLD-69
FOLD-70
FOLD-71
FOLD-72
FOLD-73
FOLD-74
FOLD-75
FOLD-76
FOLD-77
FOLD-78
FOLD-79
FOLD-80
FOLD-81
FOLD-82
FOLD-83
FOLD-84
FOLD-85
FOLD-86
FOLD-87
FOLD-88
FOLD-89
FOLD-90
FOLD-91
FOLD-92
FOLD-93
FOLD-94
FOLD-95
FOLD-96
FOLD-97
FOLD-98
FOLD-99
FOLD-100
FOLD-101
FOLD-102
FOLD-103
FOLD-104
FOLD-105
FOLD-106
FOLD-107
FOLD-108
FOLD-109
FOLD-110
FOLD-111
FOLD-112
FOLD-113
FOLD-114
FOLD-115
FOLD-116
FOLD-117
FOLD-118
FOLD-119
FOLD-120
FOLD-121
FOLD-122
FOLD-123
FOLD-124
FOLD-125
FOLD-126
FOLD-127
FOLD-128
FOLD-129
FOLD-130
FOLD-131
FOLD-132
FOLD-133
FOLD-134
FOLD-135
FOLD-136
FOLD-137
FOLD-138
FOLD-139
FOLD-140
FOLD-141
FOLD-142
FOLD-143
FOLD-144
FOLD-145
FOLD-146
FOLD-147
FOLD-148
FOLD-149
FOLD-150
FOLD-151
FOLD-152
FOLD-153
FOLD-154
FOLD-155
FOLD-156
FOLD-157
FOLD-158
FOLD-159
FOLD-160
FOLD-161
FOLD-162
FOLD-163
FOLD-164
FOLD-165
FOLD-166
FOLD-167
FOLD-168
FOLD-169
FOLD-170
FOLD-171
FOLD-172
FOLD-173
FOLD-174
FOLD-175
FOLD-176
FOLD-177
FOLD-178
FOLD-179
FOLD-180
FOLD-181
FOLD-182
FOLD-183
FOLD-184
FOLD-185
FOLD-186
FOLD-187
FOLD-188
FOLD-189
FOLD-190
FOLD-191
FOLD-192
FOLD-193
FOLD-194
FOLD-195
FOLD-196
FOLD-197
FOLD-198
FOLD-199
FOLD-200
FOLD-201
FOLD-202
FOLD-203
FOLD-204
FOLD-205
FOLD-206
FOLD-207
FOLD-208
FOLD-209
FOLD-210
FOLD-211
FOLD-212
FOLD-213
FOLD-214
FOLD-215
FOLD-216
FOLD-217
FOLD-218
FOLD-219
FOLD-220
FOLD-221
FOLD-222
FOLD-223
FOLD-224
FOLD-225
FOLD-226
FOLD-227
FOLD-228
FOLD-229
FOLD-230
FOLD-231
FOLD-232
FOLD-233
FOLD-234
FOLD-235
FOLD-236
FOLD-237
FOLD-238
FOLD-239
FOLD-240
FOLD-241
FOLD-242
FOLD-243
FOLD-244
FOLD-245
FOLD-246
FOLD-247
FOLD-248
FOLD-249
FOLD-250
FOLD-251
FOLD-252
FOLD-253
FOLD-254
FOLD-255
FOLD-256
FOLD-257
FOLD-258
FOLD-259
FOLD-260
FOLD-261
FOLD-262
FOLD-263
FOLD-264
FOLD-265
FOLD-266
FOLD-267
FOLD-268
FOLD-269
FOLD-270
FOLD-271
FOLD-272
FOLD-273
FOLD-274
FOLD-275
FOLD-276
FOLD-277
FOLD-278
FOLD-279
FOLD-280
FOLD-281
FOLD-282
FOLD-283
FOLD-284
FOLD-285
FOLD-286
FOLD-287
FOLD-288
FOLD-289
FOLD-290
FOLD-291
FOLD-292
FOLD-293
FOLD-294
FOLD-295
FOLD-296
FOLD-297
FOLD-298
FOLD-299
FOLD-300
FOLD-301
FOLD-302
FOLD-303
FOLD-304
FOLD-305
FOLD-306
FOLD-307
FOLD-308
FOLD-309
FOLD-310
FOLD-311
FOLD-312
FOLD-313
FOLD-314
FOLD-315
FOLD-316
FOLD-317
FOLD-318
FOLD-319
FOLD-320
FOLD-321
FOLD-322
FOLD-323
FOLD-324
FOLD-325
FOLD-326
FOLD-327
FOLD-328
FOLD-329
FOLD-330
FOLD-331
FOLD-332
FOLD-333
FOLD-334
FOLD-335
FOLD-336
FOLD-337
FOLD-338
FOLD-339
FOLD-340
FOLD-341
FOLD-342
FOLD-343
FOLD-344
FOLD-345
FOLD-346
FOLD-347
FOLD-348
FOLD-349
FOLD-350
FOLD-351
FOLD-352
FOLD-353
FOLD-354
FOLD-355
FOLD-356
FOLD-357
FOLD-358
FOLD-359
FOLD-360
FOLD-361
FOLD-362
FOLD-363
FOLD-364
FOLD-365
FOLD-366
FOLD-367
FOLD-368
FOLD-369
FOLD-370
FOLD-371
FOLD-372
FOLD-373
FOLD-374
FOLD-375
FOLD-376
FOLD-377
FOLD-378
FOLD-379
FOLD-380
FOLD-381
FOLD-382
FOLD-383
FOLD-384
FOLD-385
FOLD-386
FOLD-387
FOLD-388
FOLD-389
FOLD-390
FOLD-391
FOLD-392
FOLD-393
FOLD-394
FOLD-395
FOLD-396
FOLD-397
FOLD-398
FOLD-399
FOLD-400
FOLD-401
FOLD-402
FOLD-403
FOLD-404
FOLD-405
FOLD-406
FOLD-407
FOLD-408
FOLD-409
FOLD-410
FOLD-411
FOLD-412
FOLD-413
FOLD-414
FOLD-415
FOLD-416
FOLD-417
FOLD-418
FOLD-419
FOLD-420
FOLD-421
FOLD-422
FOLD-423
FOLD-424
FOLD-425
FOLD-426
FOLD-427
FOLD-428
FOLD-429
FOLD-430
FOLD-431
FOLD-432
FOLD-433
FOLD-434
FOLD-435
FOLD-436
FOLD-437
FOLD-438
FOLD-439
FOLD-440
FOLD-441
FOLD-442
FOLD-443
FOLD-444
FOLD-445
FOLD-446
FOLD-447
FOLD-448
FOLD-449
FOLD-450
FOLD-451
FOLD-452
FOLD-453
FOLD-454
FOLD-455
FOLD-456
FOLD-457
FOLD-458
FOLD-459
FOLD-460
FOLD-461
FOLD-462
FOLD-463
FOLD-464
FOLD-465
FOLD-466
FOLD-467
FOLD-468
FOLD-469
FOLD-470
FOLD-471
FOLD-472
FOLD-473
FOLD-474
FOLD-475
FOLD-476
FOLD-477
FOLD-478
FOLD-479
FOLD-480
FOLD-481
FOLD-482
FOLD-483
FOLD-484
FOLD-485
FOLD-486
FOLD-487
FOLD-488
FOLD-489
FOLD-490
FOLD-491
FOLD-492
FOLD-493
FOLD-494
FOLD-495
FOLD-496
FOLD-497
FOLD-498
FOLD-499
FOLD-500
FOLD-501
FOLD-502
FOLD-503
FOLD-504
FOLD-505
FOLD-506
FOLD-507
FOLD-508
FOLD-509
FOLD-510
FOLD-511
FOLD-512
FOLD-513
FOLD-514
FOLD-515
FOLD-516
FOLD-517
FOLD-518
FOLD-519
FOLD-520
FOLD-521
FOLD-522
FOLD-523
FOLD-524
FOLD-525
FOLD-526
FOLD-527
FOLD-528
FOLD-529
FOLD-530
FOLD-531
FOLD-532
FOLD-533
FOLD-534
FOLD-535
FOLD-536
FOLD-537
FOLD-538
FOLD-539
FOLD-540
FOLD-541
FOLD-542
FOLD-543
FOLD-544
FOLD-545
FOLD-546
FOLD-547
FOLD-548
FOLD-549
FOLD-550
FOLD-551
FOLD-552
FOLD-553
FOLD-554
FOLD-555
FOLD-556
FOLD-557
FOLD-558
FOLD-559
FOLD-560
FOLD-561
FOLD-562
FOLD-563
FOLD-564
FOLD-565
FOLD-566
FOLD-567
FOLD-568
FOLD-569
FOLD-570
FOLD-571
FOLD-572
FOLD-573
FOLD-574
FOLD-575
FOLD-576
FOLD-577
FOLD-578
FOLD-579
FOLD-580
FOLD-581
FOLD-582
FOLD-583
FOLD-584
FOLD-585
FOLD-586
FOLD-587
FOLD-588
FOLD-589
FOLD-590
FOLD-591
FOLD-592
FOLD-593
FOLD-594
FOLD-595
FOLD-596
FOLD-597
FOLD-598
FOLD-599
FOLD-600
FOLD-601
FOLD-602
FOLD-603
FOLD-604
FOLD-605
FOLD-606
FOLD-607
FOLD-608
FOLD-609
FOLD-610
FOLD-611
FOLD-612
FOLD-613
FOLD-614
FOLD-615
FOLD-616
FOLD-617
FOLD-618
FOLD-619
FOLD-620
FOLD-621
FOLD-622
FOLD-623
FOLD-624
FOLD-625
FOLD-626
FOLD-627
FOLD-628
FOLD-629
FOLD-630
FOLD-631
FOLD-632
FOLD-633
FOLD-634
FOLD-635
FOLD-636
FOLD-637
FOLD-638
FOLD-639
FOLD-640
FOLD-641
FOLD-642
FOLD-643
FOLD-644
FOLD-645
FOLD-646
FOLD-647
FOLD-648
FOLD-649
FOLD-650
FOLD-651
FOLD-652
FOLD-653
FOLD-654
FOLD-655
FOLD-656
FOLD-657
FOLD-658
FOLD-659
FOLD-660
FOLD-661
FOLD-662
FOLD-663
FOLD-664
FOLD-665
FOLD-666
FOLD-667
FOLD-668
FOLD-669
FOLD-670
FOLD-671
FOLD-672
FOLD-673
FOLD-674
FOLD-675
FOLD-676
FOLD-677
FOLD-678
FOLD-679
FOLD-680
FOLD-681
FOLD-682
FOLD-683
FOLD-684
FOLD-685
FOLD-686
FOLD-687
FOLD-688
FOLD-689
FOLD-690
FOLD-691
FOLD-692
FOLD-693
FOLD-694
FOLD-695
FOLD-696
FOLD-697
FOLD-698
FOLD-699
FOLD-700
FOLD-701
FOLD-702
FOLD-703
FOLD-704
FOLD-705
FOLD-706
FOLD-707
FOLD-708
FOLD-709
FOLD-710
FOLD-711
FOLD-712
FOLD-713
FOLD-714
FOLD-715
FOLD-716
FOLD-717
FOLD-718
FOLD-719
FOLD-720
FOLD-721
FOLD-722
FOLD-723
FOLD-724
FOLD-725
FOLD-726
FOLD-727
FOLD-728
FOLD-729
FOLD-730
FOLD-731
FOLD-732
FOLD-733
FOLD-734
FOLD-735
FOLD-736
FOLD-737
FOLD-738
FOLD-739
FOLD-740
FOLD-741
FOLD-742
FOLD-743
FOLD-744
FOLD-745
FOLD-746
FOLD-747
FOLD-748
FOLD-749
FOLD-750
FOLD-751
FOLD-752
FOLD-753
FOLD-754
FOLD-755
FOLD-756
FOLD-757
FOLD-758
FOLD-759
FOLD-760
FOLD-761
FOLD-762
FOLD-763
FOLD-764
FOLD-765
FOLD-766
FOLD-767
FOLD-768
FOLD-769
FOLD-770
FOLD-771
FOLD-772
FOLD-773
FOLD-774
FOLD-775
FOLD-776
FOLD-777
FOLD-778
FOLD-779
FOLD-780
FOLD-781
FOLD-782
FOLD-783
FOLD-784
FOLD-785
FOLD-786
FOLD-787
FOLD-788
FOLD-789
FOLD-790
FOLD-791
FOLD-792
FOLD-793
FOLD-794
FOLD-795
FOLD-796
FOLD-797
FOLD-798
FOLD-799
FOLD-800
FOLD-801
FOLD-802
FOLD-803
FOLD-804
FOLD-805
FOLD-806
FOLD-807
FOLD-808
FOLD-809
FOLD-810
FOLD-811
FOLD-812
FOLD-813
FOLD-814
FOLD-815
FOLD-816
FOLD-817
FOLD-818
FOLD-819
FOLD-820
FOLD-821
FOLD-822
FOLD-823
FOLD-824
FOLD-825
FOLD-826
FOLD-827
FOLD-828
FOLD-829
FOLD-830
FOLD-831
FOLD-832
FOLD-833
FOLD-834
FOLD-835
FOLD-836
FOLD-837
FOLD-838
FOLD-839
FOLD-840
FOLD-841
FOLD-842
FOLD-843
FOLD-844
FOLD-845
FOLD-846
FOLD-847
FOLD-848
FOLD-849
FOLD-850
FOLD-851
FOLD-852
FOLD-853
FOLD-854
FOLD-855
FOLD-856
FOLD-857
FOLD-858
FOLD-859
FOLD-860
FOLD-861
FOLD-862
FOLD-863
FOLD-864
FOLD-865
FOLD-866
FOLD-867
FOLD-868
FOLD-869
FOLD-870
FOLD-871
FOLD-872
FOLD-873
FOLD-874
FOLD-875
FOLD-876
FOLD-877
FOLD-878
FOLD-879
FOLD-880
FOLD-881
FOLD-882
FOLD-883
FOLD-884
FOLD-885
FOLD-886
FOLD-887
FOLD-888
FOLD-889
FOLD-890
FOLD-891
FOLD-892
FOLD-893
FOLD-894
FOLD-895
FOLD-896
FOLD-897
FOLD-898
FOLD-899
FOLD-900
FOLD-901
FOLD-902
FOLD-903
FOLD-904
FOLD-905
FOLD-906
FOLD-907
FOLD-908
FOLD-909
FOLD-910
FOLD-911
FOLD-912
FOLD-913
FOLD-914
FOLD-915
FOLD-916
FOLD-917
FOLD-918
FOLD-919
FOLD-920
FOLD-921
FOLD-922
FOLD-923
FOLD-924
FOLD-925
FOLD-926
FOLD-927
FOLD-928
FOLD-929
FOLD-930
FOLD-931
FOLD-932
FOLD-933
FOLD-934
FOLD-935
FOLD-936
FOLD-937
FOLD-938
FOLD-939
FOLD-940
FOLD-941
FOLD-942
FOLD-943
FOLD-944
FOLD-945
FOLD-946
FOLD-947
FOLD-948
FOLD-949
FOLD-950
FOLD-951
FOLD-952
FOLD-953
FOLD-954
FOLD-955
FOLD-956
FOLD-957
FOLD-958
FOLD-959
FOLD-960
FOLD-961
FOLD-962
FOLD-963
FOLD-964
FOLD-965
FOLD-966
FOLD-967
FOLD-968
FOLD-969
FOLD-970
FOLD-971
FOLD-972
FOLD-973
FOLD-974
FOLD-975
FOLD-976
FOLD-977
FOLD-978
FOLD-979
FOLD-980
FOLD-981
FOLD-982
FOLD-983
FOLD-984
FOLD-985
FOLD-986
FOLD-987
FOLD-988
FOLD-989
FOLD-990
FOLD-991
FOLD-992
FOLD-993
FOLD-994
FOLD-995
FOLD-996
FOLD-997
FOLD-998
FOLD-999
FOLD-1000
FOLD-1001
FOLD-1002
FOLD-1003
FOLD-1004
FOLD-1005
FOLD-1006
FOLD-1007
FOLD-1008
FOLD-1009
FOLD-1010
FOLD-1011
FOLD-1012
FOLD-1013
FOLD-1014
FOLD-1015
FOLD-1016
FOLD-1017
FOLD-1018
FOLD-1019
FOLD-1020
FOLD-1021
FOLD-1022
FOLD-1023
FOLD-1024
FOLD-1025
FOLD-1026
FOLD-1027
FOLD-1028
FOLD-1029
FOLD-1030
FOLD-1031
FOLD-1032
FOLD-1033
FOLD-1034
FOLD-1035
FOLD-1036
FOLD-1037
FOLD-1038
FOLD-1039
FOLD-1040
FOLD-1041
FOLD-1042
FOLD-1043
FOLD-1044
FOLD-1045
FOLD-1046
FOLD-1047
FOLD-1048
FOLD-1049
FOLD-1050
FOLD-1051
FOLD-1052
FOLD-1053
FOLD-1054
FOLD-1055
FOLD-1056
FOLD-1057
FOLD-1058
FOLD-1059
FOLD-1060
FOLD-1061
FOLD-1062
FOLD-1063
FOLD-1064
FOLD-1065
FOLD-1066
FOLD-1067
FOLD-1068
FOLD-1069
FOLD-1070
FOLD-1071
FOLD-1072
FOLD-1073
FOLD-1074
FOLD-1075
FOLD-1076
FOLD-1077
FOLD-1078
FOLD-1079
FOLD-1080
FOLD-1081
FOLD-1082
FOLD-1083
FOLD-1084
FOLD-1085
FOLD-1086
FOLD-1087
FOLD-1088
FOLD-1089
FOLD-1090
FOLD-1091
FOLD-1092
FOLD-1093
FOLD-1094
FOLD-1095
FOLD-1096
FOLD-1097
FOLD-1098
FOLD-1099
FOLD-1100
FOLD-1101
FOLD-1102
FOLD-1103
FOLD-1104
FOLD-1105
FOLD-11