

4. 水準点・基準点の成果

1) 水準点成果表

2) 基準点成果表

1) 水準点成果表

RESULT OF 1st ORDER LEVELLING

STANDARD DATUM
OF
LEVELLING

303 = 6.4292m

1995

*** FINAL RESULT OF LEVELLING ***

| | | | PAGE: 1 | | |
|-------------|-------|-----------|-------------|-------|-----------|
| (ROUTE NO.) | DIST. | ELEVATION | (ROUTE NO.) | DIST. | ELEVATION |
| B.M NO. | KM | M | B.M NO. | KM | M |
| (1) | | | 512 | | 6.4085 |
| 501 | | 4.9670 | 6010 | 5.811 | 6.5502 |
| 6001 | 5.269 | 4.5022 | 513 | 5.248 | 9.4613 |
| 502 | 6.625 | 5.2049 | 6011 | 4.445 | 6.6283 |
| 503 | 6.165 | 24.6918 | 514 | 4.849 | 6.2042 |
| 504 | 4.246 | 7.7137 | 6012 | 5.453 | 5.8000 |
| 6002 | 5.732 | 5.5578 | 515 | 4.309 | 7.3217 |
| 505 | 5.659 | 5.3961 | 6013 | 4.934 | 8.4958 |
| 6003 | 3.726 | 7.9626 | 516 | 5.232 | 7.2897 |
| 506 | 6.672 | 5.0929 | 6014 | 5.654 | 6.9170 |
| 6004 | 4.162 | 8.3475 | 517 | 6.906 | 8.8680 |
| 507 | 6.031 | 7.3285 | GPS 3972 | 1.158 | 8.2532 |
| 6005 | 5.138 | 10.8020 | 6015 | 3.050 | 8.9562 |
| 508 | 4.956 | 11.1061 | 518 | 6.430 | 6.8042 |
| 6006 | 5.339 | 12.3690 | 6016 | 4.139 | 9.5039 |
| 509 | 4.212 | 14.1988 | 519 | 4.963 | 10.6684 |
| FM 0719 | 4.619 | 13.3887 | 6017 | 4.951 | 8.0856 |
| 6007 | 3.648 | 17.0830 | 520 | 4.855 | 7.6550 |
| 510 | 5.465 | 27.3458 | 6018 | 4.884 | 7.3850 |
| 6008 | 2.122 | 35.6071 | 521 | 5.111 | 10.2952 |
| 511 | 4.442 | 16.3689 | 6019 | 4.042 | 6.7855 |
| FM 0727 | 4.056 | 46.0964 | 522 | 5.094 | 7.0471 |
| 6009 | 2.189 | 27.9920 | GPS 3899 | 2.436 | 7.8552 |
| | 3.872 | | 6020 | 3.236 | 8.2310 |

| (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M | (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M |
|------------------------|-------------|----------------|------------------------|-------------|----------------|
| (1) | | | | | |
| 6020 | | 8.2310 | 531-1 | | 5.9725 |
| 523 | 4.773 | 6.6985 | 531 | 1.701 | 7.6155 |
| 6021 | 4.207 | 6.5078 | (3) | | |
| 524 | 4.907 | 7.5015 | 531 | 4.174 | 7.6155 |
| 6022 | 4.514 | 6.6041 | 6029 | 5.682 | 7.1036 |
| GPS 3891 | 4.040 | 7.5678 | 532 | 4.828 | 7.5129 |
| 525 | 1.441 | 6.8548 | 6030 | 4.427 | 11.0237 |
| 6023 | 4.351 | 6.8292 | 533 | 5.820 | 9.8910 |
| 526 | 3.672 | 6.3367 | 6031 | 4.917 | 6.4866 |
| 6024 | 3.741 | 6.7427 | 534 | 5.401 | 5.7366 |
| 527 | 3.428 | 6.6118 | 6032 | 6.450 | 7.0542 |
| 6025 | 3.500 | 6.6730 | 535 | 5.634 | 7.8155 |
| 528 | 3.429 | 6.8741 | 6033 | 5.522 | 6.1054 |
| 6026 | 4.910 | 6.4704 | 536 | 4.082 | 6.9512 |
| 529 | 5.106 | 6.6943 | 6034 | 5.923 | 6.8367 |
| 6071 | 5.729 | 7.3520 | 537 | 5.088 | 6.1883 |
| 573 | 5.862 | 8.2102 | 6035 | 3.763 | 6.8008 |
| (2) | | | 538 | 4.660 | 7.2401 |
| 573 | | 8.2102 | 6036 | | 7.3705 |
| 6027 | 4.945 | 7.1394 | (4) | | |
| 530 | 4.018 | 6.8541 | 6036 | 5.425 | 7.3705 |
| 6028 | 3.669 | 6.5784 | 6037 | 6.721 | 7.5585 |
| 6028-1 | 0.512 | 6.5107 | 539 | | 6.4292 |
| | 2.300 | | | | |

| (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M | (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M |
|------------------------|-------------|----------------|------------------------|-------------|----------------|
| (4) | | | 6042 | | 5.2993 |
| 539 | 6.438 | 6.4292 | 6043 | 2.356 | 5.2032 |
| 540 | 2.907 | 7.8789 | 546 | 4.948 | 5.3223 |
| 541 | | 6.9231 | 6044 | 2.992 | 5.3481 |
| (41) | | | 547 | 3.247 | 4.6417 |
| 539 | 0.012 | 6.4292 | 6045 | 5.401 | 4.7758 |
| A | | 6.5647 | 548 | 5.387 | 4.7864 |
| (42) | | | 6046 | 5.467 | 4.6764 |
| 539 | 0.012 | 6.4292 | 549 | 6.282 | 4.6810 |
| B | | 6.5662 | 6047 | 4.563 | 4.7400 |
| (43) | | | FM 1502 | 0.930 | 5.3024 |
| A | 0.016 | 6.5647 | 550 | 2.667 | 5.1642 |
| B | | 6.5662 | 6048 | 5.062 | 5.0746 |
| (5) | | | 551 | 3.739 | 5.0013 |
| 541 | 4.838 | 6.9231 | 6049 | 5.368 | 4.6797 |
| 6038 | 4.545 | 6.1322 | 552 | 5.008 | 4.7456 |
| 542 | 5.792 | 5.5282 | 6050 | 4.963 | 4.7584 |
| 6039 | 4.761 | 6.0089 | 553 | 4.954 | 4.0768 |
| 543 | 5.189 | 5.9064 | 6051 | 5.066 | 4.2790 |
| 6040 | 3.719 | 5.9431 | 554 | 4.842 | 4.8388 |
| 544 | 5.989 | 6.9665 | 6052 | 4.829 | 4.8375 |
| 6041 | 4.384 | 5.3430 | 555 | 5.388 | 4.1779 |
| 545 | 3.216 | 5.5503 | 6053 | 5.810 | 3.7275 |
| | | | 556 | 4.350 | 5.6477 |

| (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M | (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M |
|------------------------|-------------|----------------|------------------------|-------------|----------------|
| (5) | | | | | |
| 556 | | 5.6477 | 6065 | | 7.5915 |
| | 4.794 | | | 5.938 | |
| 6054 | | 4.2829 | 568 | | 7.0992 |
| | 6.263 | | | 5.062 | |
| 557 | | 4.0700 | 6066 | | 8.5503 |
| | 4.660 | | | 5.747 | |
| 6055 | | 3.9512 | 569 | | 7.2724 |
| | 4.746 | | | 4.378 | |
| 558 | | 4.0630 | 6067 | | 8.5736 |
| | 3.810 | | | 4.319 | |
| 6056 | | 4.7871 | 570 | | 6.3001 |
| | 7.108 | | | 4.495 | |
| 559 | | 4.8523 | 6068 | | 6.3830 |
| | 5.217 | | | 4.811 | |
| 6057 | | 4.9453 | 571 | | 8.4805 |
| | 5.961 | | | 6.023 | |
| 560 | | 5.1141 | 6069 | | 5.0688 |
| | 3.663 | | | 5.327 | |
| 6058 | | 6.2878 | 572 | | 3.9427 |
| | 5.980 | | | 5.934 | |
| 561 | | 5.0765 | 6070 | | 4.5069 |
| | 4.595 | | | 5.611 | |
| 6059 | | 5.7057 | 501 | | 4.9670 |
| | 4.516 | | (6) | | |
| 562 | | 7.1314 | | | |
| | 5.311 | | | | |
| 6060 | | 7.0054 | 573 | | 8.2102 |
| | 4.606 | | | 5.711 | |
| 563 | | 6.5267 | 6072 | | 7.4076 |
| | 4.594 | | | 5.246 | |
| 6061 | | 9.2534 | 574 | | 7.5896 |
| | 4.788 | | | 6.019 | |
| 564 | | 6.4149 | 6073 | | 6.6861 |
| | 6.867 | | | 5.170 | |
| 6062 | | 6.5513 | 575 | | 6.7031 |
| | 6.684 | | | 4.824 | |
| 565 | | 8.5649 | 6074 | | 6.6919 |
| | 5.380 | | | 3.434 | |
| 6063 | | 8.9390 | 576 | | 8.7254 |
| | 4.771 | | | 5.125 | |
| 566 | | 5.9640 | 6075 | | 25.6673 |
| | 3.595 | | | 5.214 | |
| 6064 | | 5.7687 | 577 | | 54.5371 |
| | 5.735 | | | 5.783 | |
| 567 | | 5.5342 | 6076 | | 32.2475 |
| | 5.800 | | | 4.454 | |
| | | | 578 | | 17.6755 |

| (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M | (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M |
|------------------------|-------------|----------------|------------------------|-------------|----------------|
| (6) | | | | | |
| 578 | | 17.6755 | 589 | | 10.9005 |
| | 2.385 | | | 4.940 | |
| GPS 2498 | | 15.6964 | 6088 | | 10.7580 |
| | 3.341 | | | 6.970 | |
| 6077 | | 13.2180 | 590 | | 11.3803 |
| | 5.743 | | | 5.082 | |
| 579 | | 10.0429 | 6089 | | 10.3330 |
| | 5.580 | | | 4.614 | |
| 6078 | | 9.9523 | 591 | | 10.0588 |
| | 5.486 | | | 5.729 | |
| 580 | | 21.1494 | 6090 | | 10.0301 |
| | 5.341 | | | 0.679 | |
| 6079 | | 43.5150 | GPS 2454 | | 10.1201 |
| | 5.038 | | | 4.198 | |
| 581 | | 14.7681 | 592 | | 9.0067 |
| | 6.007 | | | 5.178 | |
| 6080 | | 9.8840 | 6091 | | 9.2243 |
| | 5.399 | | | 5.042 | |
| 582 | | 10.1384 | 593 | | 9.0594 |
| | 4.999 | | | 5.615 | |
| 6081 | | 13.2822 | 6092 | | 7.8093 |
| | 5.562 | | | 5.326 | |
| 583 | | 9.2976 | 594 | | 8.3462 |
| | 5.144 | | | 5.510 | |
| 6082 | | 7.7717 | 6093 | | 8.9421 |
| | 5.042 | | | 4.497 | |
| 584 | | 10.7044 | 595 | | 7.6606 |
| | 6.266 | | | 3.874 | |
| 6083 | | 10.1303 | 6094 | | 7.9747 |
| | 4.642 | | | 6.025 | |
| 585 | | 9.5088 | 596 | | 8.3632 |
| | 5.168 | | | 5.606 | |
| 6084 | | 8.5582 | 6095 | | 7.6510 |
| | 5.432 | | | 4.369 | |
| 586 | | 8.8528 | 597 | | 7.2704 |
| | 5.292 | | | 5.569 | |
| 6085 | | 9.5837 | 6096 | | 7.3309 |
| | 5.534 | | | 6.332 | |
| 587 | | 9.2588 | 598 | | 7.4039 |
| | 5.495 | | | 5.767 | |
| 6086 | | 9.5947 | 598-1 | | 6.0011 |
| | 3.483 | | | 5.041 | |
| 588 | | 10.0818 | 598-2 | | 6.0094 |
| | 5.329 | | | 4.974 | |
| 6087 | | 10.1278 | 598-3 | | 3.8850 |
| | 4.307 | | | 5.522 | |
| | | | 598-4-1 | | 6.8596 |

| (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M | (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M |
|------------------------|-------------|----------------|------------------------|-------------|----------------|
| (6) | | | | | |
| 598-4-1 | | 6.8596 | 609 | | 9.2326 |
| | 0.301 | | | 3.064 | |
| 598-4 | | 7.3148 | GPS 2291 | | 9.7681 |
| | 5.288 | | | 3.965 | |
| 598-5 | | 6.7663 | 6109 | | 8.1910 |
| | 5.585 | | | 5.492 | |
| 6100 | | 8.1252 | 610 | | 7.3012 |
| | 4.774 | | | 4.469 | |
| 601 | | 8.2708 | 6110 | | 8.3632 |
| | 4.654 | | | 6.739 | |
| 6101 | | 7.9260 | 611 | | 8.1048 |
| | 3.876 | | | 4.665 | |
| 602 | | 8.1427 | 6111 | | 9.3284 |
| | 3.732 | | | 3.267 | |
| 6102 | | 8.0666 | 612 | | 9.2060 |
| | 5.937 | | | 4.991 | |
| 603 | | 8.7713 | 6112 | | 8.1596 |
| | 4.705 | | | 5.220 | |
| 6103 | | 9.0408 | 613 | | 7.1935 |
| | 7.454 | | | 5.983 | |
| 604 | | 9.0588 | 6113 | | 7.5322 |
| | | | | 4.092 | |
| (7) | | | 614 | | 7.3426 |
| | | | | 6.305 | |
| 604 | | 9.0588 | 531 | | 7.6155 |
| | 3.280 | | | | |
| 6104 | | 8.2878 | (8) | | |
| | 4.720 | | | | |
| 605 | | 9.3040 | 604 | | 9.0588 |
| | 6.467 | | | 5.019 | |
| 6105 | | 8.6857 | 6114 | | 10.3706 |
| | 4.343 | | | 4.789 | |
| 606 | | 7.9335 | 615 | | 9.3415 |
| | 6.095 | | | 4.476 | |
| 6106 | | 9.2768 | 6115 | | 11.0904 |
| | 5.510 | | | 4.646 | |
| 607 | | 9.1716 | 616 | | 11.2320 |
| | 1.530 | | | 4.805 | |
| GPS 2227 | | 8.6030 | 6116 | | 13.1194 |
| | 3.623 | | | 5.971 | |
| 6107 | | 9.4559 | 617 | | 13.3542 |
| | 6.129 | | | 3.855 | |
| 608 | | 8.0270 | 6117 | | 13.5566 |
| | 4.731 | | | 5.334 | |
| 6108 | | 8.0127 | 618 | | 13.1002 |
| | 3.537 | | | 0.703 | |
| | | | GPS 2127 | | 12.3447 |

| (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M | (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M |
|------------------------|-------------|----------------|------------------------|-------------|----------------|
| (8) | | | | | |
| GPS 2127 | | 12.3447 | 628 | | 17.2404 |
| 6118 | 6.011 | 12.9044 | 6128 | 5.127 | 17.0122 |
| 619 | 5.675 | 12.0523 | 629 | 5.139 | 15.9817 |
| 6119 | 5.997 | 13.7202 | 6129 | 4.406 | 14.3436 |
| 620 | 5.753 | 13.4106 | 630 | 5.901 | 14.4986 |
| 6120 | 4.219 | 13.5725 | 6130 | 5.392 | 14.1997 |
| 621 | 5.524 | 13.7067 | 631 | 7.227 | 13.5687 |
| 6121 | 4.808 | 13.3557 | 6131 | 5.639 | 13.3639 |
| 622 | 6.247 | 15.9123 | 632 | 3.591 | 13.4769 |
| 6122 | 6.015 | 17.9692 | FM 7813 | 3.700 | 11.8891 |
| 623 | 5.251 | 17.2051 | 6132 | 1.339 | 12.9238 |
| 6123 | 6.269 | 17.0103 | 633 | 5.101 | 11.7216 |
| 624 | 3.539 | 17.1872 | 6133 | 3.427 | 11.9377 |
| 6124 | 5.622 | 17.0581 | FM 5802 | 4.708 | 11.2050 |
| 625 | 5.570 | 17.6630 | 634 | 3.070 | 11.9774 |
| FM 5904 | 1.588 | 17.4751 | GPS 481 | 5.124 | 11.2468 |
| 6125 | 2.704 | 17.8443 | 635 | 0.697 | 11.7758 |
| FM 5902 | 3.436 | 16.2520 | (9) | | |
| 626 | 2.719 | 17.4097 | 635 | | 11.7758 |
| 6126 | 3.738 | 17.2871 | 6134 | 4.701 | 11.2044 |
| 627 | 4.398 | 17.5942 | FM 7902 | 2.001 | 12.5470 |
| FM 5126 | 4.029 | 17.0643 | 636 | 3.635 | 10.7632 |
| 6127 | 3.076 | 17.7496 | FM 7903 | 3.713 | 10.4034 |
| | 6.095 | | 6135 | 1.776 | 10.6774 |

| (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M | (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M |
|------------------------|-------------|----------------|------------------------|-------------|----------------|
| (9) | | | 6036 | | 7.3705 |
| 6135 | 4.097 | 10.6774 | | | |
| FM 7904 | 1.815 | 11.0306 | (10) | | |
| 637 | 2.974 | 10.9474 | 635 | 0.571 | 11.7758 |
| FM 7905 | 2.797 | 10.4079 | FM.GPS726 | 2.841 | 12.3119 |
| 6136 | 2.964 | 9.8179 | FM 5102 | 2.307 | 12.5010 |
| FM 7906 | 1.544 | 9.7773 | 6142 | 0.479 | 11.6788 |
| 638 | 2.228 | 9.8541 | FM 5103 | 2.978 | 11.5976 |
| FM 7907 | 3.253 | 9.5841 | FM 5104 | 2.348 | 12.4822 |
| GPS 2110 | 0.268 | 9.4878 | FM 5105 | 0.598 | 13.0714 |
| 6137 | 2.675 | 9.6228 | 643 | 2.292 | 13.5275 |
| FM 7908 | 1.624 | 10.0699 | FM 5106 | 2.380 | 13.0374 |
| 639 | 1.311 | 9.5184 | FM 5107 | 0.131 | 13.0634 |
| FM 7909 | 2.888 | 9.3776 | 6143 | 5.400 | 13.8729 |
| FM 7910 | 1.478 | 10.1605 | 644 | 1.147 | 14.2746 |
| 6138 | 4.279 | 10.6525 | TBM 6144 | 0.100 | 9.3356 |
| 640 | 5.102 | 11.6779 | 6145-2 | 3.320 | 8.7851 |
| 6139 | 1.547 | 11.5309 | 6145 | 0.558 | 15.2546 |
| FM 7914 | 1.473 | 8.6346 | 6145-1 | 2.300 | 13.9408 |
| 641 | 1.816 | 12.1919 | 6146-1 | 0.422 | 13.7695 |
| GPS 2200 | 4.219 | 12.7642 | 6146 | 2.493 | 13.2774 |
| 6140 | 6.095 | 7.9049 | 6147 | 1.143 | 15.1570 |
| 642 | 5.040 | 11.7368 | 6147-1 | 2.300 | 15.0174 |
| 6141 | 6.511 | 8.7602 | 645-1 | 0.193 | 15.6019 |
| | | | FM 7201 | | 13.2957 |

| (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M | (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M |
|------------------------|-------------|----------------|------------------------|-------------|----------------|
| (10) | | | | | |
| FM 7201 | | 13.2957 | FM 6726 | | 17.3731 |
| 645 | 0.491 | 13.8251 | 6154 | 2.162 | 18.9694 |
| FM 6905 | 5.754 | 13.8907 | FM 6727 | 0.986 | 16.3825 |
| 6148 | 0.306 | 13.9719 | FM 6728 | 2.647 | 17.3815 |
| FM 6904 | 3.340 | 13.5847 | GPS 1830 | 2.636 | 18.7859 |
| 646 | 2.024 | 13.1494 | 652 | 0.117 | 18.2873 |
| FM 6903 | 1.302 | 13.3518 | (11) | | |
| 6149 | 3.902 | 12.6335 | 652 | | 18.2873 |
| 647 | 4.446 | 12.9395 | 6155 | 5.493 | 17.2271 |
| 6150 | 5.225 | 12.3150 | FM 8028 | 2.845 | 17.9129 |
| 648 | 5.875 | 12.8180 | 653 | 1.279 | 16.9566 |
| 6151 | 5.257 | 13.3280 | FM 8029 | 1.533 | 17.0447 |
| FM 6718 | 2.437 | 14.0031 | 6156 | 2.815 | 17.3887 |
| 649 | 2.791 | 14.4654 | 654 | 6.462 | 15.9355 |
| FM 6720 | 3.501 | 14.8480 | FM 8030 | 1.658 | 15.6500 |
| 6152 | 0.710 | 15.8426 | FM 8031 | 2.936 | 14.7826 |
| FM 6721 | 2.095 | 15.4579 | 6157 | 2.303 | 14.2080 |
| FM 6722 | 3.002 | 15.7673 | 655 | 3.102 | 14.4228 |
| 650 | 0.239 | 16.4248 | GPS 1759 | 3.640 | 13.5711 |
| FM 6723 | 5.598 | 16.6316 | 6158 | 3.506 | 12.6410 |
| 6153 | 0.262 | 16.2680 | 656 | 5.094 | 13.3493 |
| FM 6724 | 2.256 | 16.6145 | 6159 | 6.082 | 13.6295 |
| 651 | 3.220 | 16.9864 | 657 | 2.275 | 12.6089 |
| | 3.035 | | 6160 | 4.668 | 12.1596 |

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|------------------------|-------------|----------------|------------------------|-------------|----------------|
| (11) | | | | | |
| 6160 | | 12.1596 | 6168 | | 14.1270 |
| 658 | 4.349 | 13.0349 | FM 8232 | 2.206 | 13.6448 |
| 6161 | 4.972 | 13.5273 | 666 | 1.905 | 14.0702 |
| GPS 1776 | 1.107 | 14.4244 | FM 8231 | 1.304 | 14.8277 |
| 659 | 2.521 | 14.0289 | FM 8230 | 3.018 | 13.6909 |
| (12) | | | 6169 | 0.530 | 12.3979 |
| 659 | | 14.0289 | FM 8229 | 2.452 | 12.6029 |
| 6162 | 4.587 | 14.0757 | 667 | 2.771 | 13.3434 |
| 660 | 4.067 | 14.1624 | FM 8228 | 0.439 | 13.0527 |
| 6163 | 4.851 | 13.8365 | 6170 | 3.727 | 13.8107 |
| 661 | 5.364 | 13.1941 | 668 | 6.329 | 12.6980 |
| 6164 | 4.891 | 12.2289 | 6171 | 5.934 | 12.3496 |
| 662 | 6.596 | 11.7740 | 669 | 4.827 | 9.6575 |
| 6165 | 4.155 | 11.4881 | 6172 | 5.067 | 11.5939 |
| 663 | 3.214 | 13.2282 | 670 | 4.262 | 8.0098 |
| 6166 | 4.817 | 13.4977 | 6173 | 4.514 | 10.2361 |
| 664 | 5.524 | 13.8902 | 671 | 5.663 | 9.9902 |
| 6167 | 5.040 | 13.5904 | 6174 | 4.078 | 8.7468 |
| FM 8236 | 2.032 | 22.3685 | 672 | 6.004 | 8.3185 |
| FM 8235 | 2.343 | 14.2026 | 6175 | 5.716 | 7.5629 |
| 665 | 2.140 | 16.3931 | 673 | 2.293 | 6.8692 |
| FM 8234 | 0.566 | 16.9218 | 6176 | 5.954 | 7.7423 |
| FM 8233 | 4.516 | 13.1989 | 674 | 4.869 | 6.8923 |
| | 0.880 | | GPS 2759 | 5.085 | 6.5398 |

| (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M | (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M |
|------------------------|-------------|----------------|------------------------|-------------|----------------|
| (12) GPS 2759 | | 6.5398 | 683 | | 9.3246 |
| 6177 | 0.574 | 7.1379 | 6186 | 3.127 | 10.0841 |
| 675 | 4.722 | 7.8557 | 684 | 4.218 | 9.9545 |
| 6178 | 4.357 | 8.8411 | 6187 | 5.550 | 9.7472 |
| FM 6411 | 5.913 | 9.6368 | 685 | 5.081 | 11.8169 |
| 676 | 1.314 | 9.2268 | 6188 | 5.053 | 10.5548 |
| FM 6412 | 1.700 | 9.0871 | 686 | 5.168 | 9.4729 |
| 6179 | 3.144 | 8.1065 | 6189 | 4.991 | 8.3273 |
| 677 | 5.139 | 7.7694 | 687 | 5.271 | 8.5714 |
| 6180 | 5.186 | 7.1836 | FM 8131 | 1.049 | 7.5810 |
| 678 | 5.495 | 7.3912 | FM 8132 | 2.756 | 6.9384 |
| 6181 | 5.751 | 7.6735 | 6190 | 2.220 | 8.7962 |
| GPS 2903 | 0.065 | 7.5537 | FM 8133 | 0.981 | 7.3865 |
| 679 | 4.570 | 8.3859 | 688 | 3.387 | 8.4402 |
| 6182 | 4.429 | 7.5280 | 6191 | 5.321 | 7.8284 |
| 680 | 5.589 | 8.4534 | 689 | 5.543 | 11.8274 |
| 6183 | 4.442 | 7.7724 | 6192 | 5.182 | 8.3695 |
| 681 | 3.503 | 8.3517 | GPS 3398 | 1.179 | 10.0411 |
| 6184 | 4.326 | 8.1994 | 690 | 3.180 | 7.7353 |
| 682 | 2.390 | 9.2908 | 6193 | 5.320 | 6.3383 |
| 6185 | 4.397 | 10.6729 | 691 | 6.110 | 6.6213 |
| 6185-3 | 1.088 | 7.9668 | 6194 | 4.617 | 7.1006 |
| 683-3 | 5.100 | 8.5669 | 541 | 7.162 | 6.9231 |
| | 0.018 | | | | |

| (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M | (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M |
|------------------------|-------------|----------------|------------------------|-------------|----------------|
| (13) | | | 696 | | 22.8132 |
| 652 | | 18.2873 | 6200 | 5.777 | 23.5113 |
| 6195 | 7.673 | 19.7224 | 697 | 4.891 | 25.2999 |
| FM 8025 | 2.878 | 18.4695 | FM 8011 | 2.415 | 25.2185 |
| 692 | 1.325 | 18.4782 | 6201 | 2.465 | 24.4680 |
| FM 8024 | 1.614 | 19.6116 | 698 | 5.930 | 27.9966 |
| FM 8023 | 2.859 | 18.3691 | 6202 | 5.806 | 28.2261 |
| 6196 | 0.617 | 18.1109 | FM 8006 | 1.891 | 27.6920 |
| FM 8022 | 2.299 | 18.4576 | 699 | 1.421 | 28.1436 |
| 693 | 1.524 | 18.3851 | GPS 1585 | 4.715 | 28.7147 |
| 6197 | 4.112 | 19.4990 | 6203-1 | 2.030 | 29.3658 |
| FM 8021 | 0.153 | 19.9518 | 700 | 5.542 | 30.0926 |
| FM 8020 | 2.475 | 19.6607 | 6204 | 4.822 | 29.9014 |
| FM 8019 | 2.617 | 20.0264 | FM 8032 | 3.571 | 30.2612 |
| 694 | 0.507 | 20.2640 | 701 | 0.642 | 31.3199 |
| FM 8018 | 1.992 | 20.9126 | 6205 | 4.346 | 32.5753 |
| 6198 | 2.325 | 20.6130 | 702 | 4.440 | 33.8139 |
| GPS 1612 | 0.783 | 20.8514 | 6206 | 4.619 | 36.1423 |
| 695 | 5.954 | 20.4305 | 703 | 4.640 | 36.5343 |
| FM 8017 | 1.798 | 21.5269 | 6207 | 4.777 | 34.7472 |
| FM 8016 | 3.188 | 21.9207 | 704 | 5.462 | 34.2239 |
| 6199 | 0.898 | 21.8308 | 6208 | 5.085 | 34.2132 |
| FM 8015 | 2.338 | 22.3500 | 705 | 5.168 | 35.0537 |
| | 2.535 | | 6209 | 5.435 | 35.1660 |

| (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M | (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M |
|------------------------|-------------|----------------|------------------------|-------------|----------------|
| (13) | | | | | |
| 6209 | | 35.1660 | 716 | | 23.1855 |
| 706 | 5.773 | | 6220 | 5.630 | |
| 6210 | 5.139 | 37.7537 | 717 | 7.253 | 20.9278 |
| 707 | 4.527 | 36.6394 | 6221 | 5.241 | 19.0313 |
| 6211 | 5.379 | 36.1301 | 718 | 6.164 | 18.9514 |
| 708 | 5.131 | 34.8321 | 6222 | 5.824 | 19.0939 |
| 734 | 3.343 | 35.1099 | 719 | 6.337 | 18.3812 |
| 6212 | 3.960 | 34.5055 | 6223 | 4.743 | 16.5421 |
| 709 | 3.804 | 33.9949 | 720 | 5.850 | 15.6914 |
| 6213 | 5.840 | 34.7516 | 6224 | 3.698 | 15.4639 |
| 710 | 5.656 | 32.8624 | 721 | 2.594 | 14.9538 |
| 6214 | 4.134 | 32.7867 | 6225 | 3.418 | 14.7635 |
| 711 | 3.265 | 31.6601 | 722 | 5.245 | 14.8651 |
| GPS 1217 | 3.316 | 31.4734 | 6226 | 6.545 | 15.0821 |
| 6215 | 4.399 | 32.0478 | 723 | 5.024 | 15.5030 |
| 712 | 4.911 | 31.6017 | 6227 | 4.606 | 16.1479 |
| 6216 | 5.426 | 30.5871 | 724 | 4.616 | 16.4112 |
| 713 | 5.387 | 29.7309 | 6228 | 3.226 | 16.7684 |
| 6217 | 5.156 | 29.8833 | 725 | 5.632 | 16.1933 |
| 714 | 5.800 | 27.9905 | 6229 | 5.148 | 15.6195 |
| 6218 | 5.558 | 26.8513 | 726 | 4.853 | 14.9729 |
| 715 | 5.840 | 24.5223 | 6230 | 4.910 | 15.2695 |
| 6219 | 5.527 | 24.7944 | 727 | 5.697 | 15.8711 |
| | 3.840 | 23.3565 | 6231 | 5.660 | 16.5484 |
| | | | | | 16.7411 |

| (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M | (ROUTE NO.) B.M NO. | DIST. KM | ELEVATION M |
|------------------------|-------------|----------------|------------------------|-------------|----------------|
| (13) | | | | | |
| 6231 | | 16.7411 | | | |
| 728 | 2.403 | 16.4423 | | | |
| 6232 | 3.145 | 16.8089 | | | |
| 729 | 8.325 | 18.4896 | | | |
| 6233 | 4.657 | 17.8949 | | | |
| 730 | 5.461 | 15.2650 | | | |
| 6234 | 5.550 | 16.9791 | | | |
| 731 | 5.034 | 14.4882 | | | |
| 6235 | 3.400 | 16.6790 | | | |
| 732 | 4.872 | 15.1938 | | | |
| 6236 | 4.279 | 14.9474 | | | |
| 733 | 4.170 | 14.9294 | | | |
| 659 | 4.297 | 14.0289 | | | |
| (14) | | | | | |
| TBM | | 7.5766 | | | |
| TBM-1 | 0.026 | 4.5170 | | | |
| 501 | 5.100 | 4.9670 | | | |

END OF FINAL RESULT REC COUNT= 615

2) 基準点成果表

① WGS-84

② エベレスト(1830)

RESULT OF CONTROL POINT

[WGS-84]

◎X (Three dimensional Cartesian coordinates system)
◎Y "
◎Z "
◎Latitude
◎Longitude
◎Ellipsoid Height
 (WGS-84 Ellipsoid)

1995

BANGLADESH

(X, Y, Z, B, L, EH, in WGS 84)

P. 1/3

| No. | POINT NAME | W | | G | | S | | 8 | | 4 | | Elip. H WGS-84 |
|-----|-------------------|-------------|-------------|-------------|---------------|-----------------|--------|----------|-----------|---|--|-------------------|
| | | X | Y | Z | B | L | EH | Latitude | Longitude | | | |
| | | m | m | m | ddmsss. sssss | dddmmsss. sssss | m | | | | | |
| 1 | 117_LOHAGARA | 163812.664 | 5732176.171 | 2782759.403 | 260213.71457 | 882147.02104 | -1.13 | | | | | |
| 2 | 131_GOFFARGAON | -56144.374 | 5809085.195 | 2623944.005 | 242708.00216 | 903313.47187 | -41.09 | | | | | |
| 3 | 181_KALI_KACHCHA | -113975.206 | 5824531.370 | 2587807.552 | 240539.66070 | 910715.70216 | -46.61 | | | | | |
| 4 | 193_DUPITILA | -215299.246 | 5775531.495 | 2688743.757 | 250546.20378 | 920805.54442 | 43.20 | | | | | |
| 5 | 199_BHATURIA | 82179.515 | 5867995.581 | 2489596.532 | 230735.66447 | 891151.51220 | -50.39 | | | | | |
| 6 | 231_CHAPANI | 96548.273 | 5730032.717 | 2790256.702 | 260644.95989 | 890204.86686 | -2.51 | | | | | |
| 7 | 242_N_KASHADAHA | 18197.267 | 5837806.162 | 2560381.153 | 234924.14019 | 894917.04553 | -45.98 | | | | | |
| 8 | 261_JARIA | -65522.147 | 5783234.463 | 2679850.814 | 250028.47734 | 903856.81253 | -42.06 | | | | | |
| 9 | 280_GRAGONJ | 81611.488 | 5844332.411 | 2544317.964 | 233953.70784 | 891159.86204 | -44.46 | | | | | |
| 10 | 288_GOIBARI | 34751.537 | 5730594.345 | 2790519.614 | 260654.72392 | 893909.18191 | -18.19 | | | | | |
| 11 | 295_PAKIBAR_TILA | -195333.079 | 5796566.625 | 2644847.886 | 243934.26081 | 915548.09566 | 5.69 | | | | | |
| 12 | 303_GULSHAN | -42358.282 | 5838825.444 | 2557788.698 | 234752.02714 | 902456.34024 | -45.45 | | | | | |
| 13 | 333_KAKONHAT | 154843.085 | 5804800.839 | 2629451.001 | 243024.44304 | 882819.18996 | -26.08 | | | | | |
| 14 | 343_SUNAMGONJ | -140555.550 | 5779289.503 | 2685434.230 | 250348.74048 | 912335.48664 | -41.47 | | | | | |
| 15 | 350_KASHDAH | 48217.422 | 5759696.621 | 2730130.469 | 253034.99436 | 893113.29015 | -27.85 | | | | | |
| 16 | 355_CHATMOHAR | 72304.419 | 5818958.443 | 2601723.611 | 241355.34543 | 891717.15485 | -42.40 | | | | | |
| 17 | 369_AGRABAD | -176226.050 | 5815457.414 | 2604601.198 | 241537.71818 | 914408.53893 | -28.46 | | | | | |
| 18 | 380_DUPCHANCHIA | 83558.602 | 5789321.781 | 2666273.911 | 245221.78458 | 891023.13971 | -37.22 | | | | | |
| 19 | 388_DINAJPUR | 137478.356 | 5752990.896 | 2741158.085 | 253712.10429 | 883751.85896 | -18.74 | | | | | |
| 20 | 395_BANIACHUNG | -136231.997 | 5803994.993 | 2632189.760 | 243202.58690 | 912040.58098 | -46.82 | | | | | |
| 21 | 430_NITPUR | 155808.485 | 5780728.297 | 2681552.367 | 250129.27983 | 882721.87198 | -27.48 | | | | | |
| 22 | 456_POER_BARI | 12954.109 | 5788911.106 | 2668431.208 | 245339.05070 | 895218.43266 | -35.89 | | | | | |
| 23 | 481_ICHAPUR | 7496.357 | 5814442.025 | 2612716.673 | 242027.34011 | 895534.07015 | -42.71 | | | | | |
| 24 | 1009_TITALYA | 165435.212 | 5709854.229 | 2827965.149 | 262931.11068 | 882025.43099 | 35.86 | | | | | |
| 25 | 1055_BOALMARI | 136552.139 | 5722363.118 | 2804234.670 | 261510.81757 | 883758.85894 | 14.43 | | | | | |
| 26 | 1072_SONAHAR | 125840.636 | 5732250.257 | 2784571.655 | 260319.24913 | 884432.57627 | -50 | | | | | |
| 27 | 1099_BALAPARA | 109792.668 | 5724754.417 | 2800542.087 | 261257.12248 | 885404.61854 | 10.19 | | | | | |
| 28 | 1109_HARIPUR | 187639.072 | 5741577.350 | 2761899.655 | 254940.23345 | 880741.50907 | -16.73 | | | | | |
| 29 | 1126_RANSHIA | 167739.902 | 5745934.918 | 2754162.812 | 254500.98434 | 881940.26338 | -15.06 | | | | | |
| 30 | 1144_MUKANDAPUR | 149246.132 | 5743001.691 | 2761295.440 | 254918.34168 | 883040.90401 | -11.69 | | | | | |
| 31 | 1180_NILPHAMARI | 113777.792 | 5738754.176 | 2771735.206 | 255535.31143 | 885151.08467 | -7.39 | | | | | |
| 32 | 1190_SAIDPUR | 109824.950 | 5746222.535 | 2756467.182 | 254624.11273 | 885418.23406 | -13.94 | | | | | |
| 33 | 1217_BAJITPUR | 114622.251 | 5758566.559 | 2730544.373 | 253049.81007 | 885134.91334 | -22.18 | | | | | |
| 34 | 1234_DHAMUIRHAT | 115772.555 | 5775693.447 | 2694300.536 | 250906.81352 | 886106.01915 | -32.47 | | | | | |
| 35 | 1252_BHOLAHAHAT | 179708.468 | 5784130.164 | 2672759.730 | 245614.07593 | 881313.57222 | -30.21 | | | | | |
| 36 | 1279_ROHANPUR | 169423.183 | 5789970.456 | 2660845.135 | 244907.21474 | 881926.10547 | -27.92 | | | | | |
| 37 | 1298CHAPAINAWABGA | 174575.224 | 5800252.648 | 2638159.977 | 243535.73805 | 881633.74319 | -33.70 | | | | | |
| 38 | 1325_MOHADEBPUR | 126725.767 | 5786386.729 | 2670910.732 | 245507.89775 | 884443.38385 | -35.94 | | | | | |
| 39 | 1333PARBATIPURADA | 144270.453 | 5790056.492 | 2662120.093 | 244952.94204 | 883421.57675 | -32.75 | | | | | |
| 40 | 1369_PABA | 140795.967 | 5809360.255 | 2620187.909 | 242453.87173 | 883641.93355 | -38.20 | | | | | |
| 41 | 1387_SANTAHAR | 102161.961 | 5791957.159 | 2659930.583 | 244834.65245 | 885922.15676 | -40.16 | | | | | |
| 42 | 1406_BAGMARA | 120760.937 | 5803231.637 | 2634631.491 | 243329.70190 | 884828.40207 | -38.16 | | | | | |
| 43 | 1433_ARANI | 113689.381 | 5815615.060 | 2607683.808 | 241727.76743 | 885248.24559 | -37.94 | | | | | |
| 44 | 1468_BHERAMARA | 102666.723 | 5828037.882 | 2580442.277 | 240117.39214 | 885926.81470 | -39.73 | | | | | |
| 45 | 1477_JAGATBER | 97195.060 | 5719020.500 | 2812608.579 | 262014.43243 | 890134.85601 | 7.24 | | | | | |
| 46 | 1495_CHANDRAPUR | 73493.130 | 5735753.547 | 2779231.927 | 260006.36241 | 891557.24060 | -13.69 | | | | | |
| 47 | 1504_RANACHANDI | 94545.085 | 5738998.837 | 2771943.025 | 255542.86805 | 890322.27152 | -10.42 | | | | | |

BANGLADESH

(X, Y, Z, B, L, EH, in WGS 84)

P. 2/3

| No. | POINT NAME | W X m | G Y m | S Z m | 8 Latitude ddmmss. sssss | 4 Longitude dddmmss. sssss | Elip. H WGS-84 m |
|-----|-------------------|-------------|-------------|-------------|--------------------------------|----------------------------------|------------------------|
| 48 | 1522_NAWABGANJ | 93469.422 | 5763420.947 | 2721146.495 | 252511.59840 | 890415.15284 | -26.03 |
| 49 | 1549_JOYPURHAT | 97539.174 | 5778137.817 | 2689803.993 | 250625.42981 | 890158.43055 | -34.08 |
| 50 | 1558MAHENDRANAGAR | 56182.473 | 5742345.287 | 2766067.134 | 255210.76193 | 892621.99226 | -19.87 |
| 51 | 1568_KOBARU | 76474.599 | 5744999.498 | 2760107.388 | 254835.55284 | 891414.46682 | -17.89 |
| 52 | 1585_MITHAPUKUR | 72579.226 | 5756480.132 | 2736333.959 | 253418.37092 | 891639.49648 | -24.65 |
| 53 | 1612_GOBINDAGANJ | 61736.352 | 5777362.330 | 2692512.437 | 250802.63068 | 892315.95752 | -33.12 |
| 54 | 1649_KURIGRAM | 35973.978 | 5745603.349 | 2759663.937 | 254819.64450 | 893828.56580 | -24.15 |
| 55 | 1658_NARSINGBANJ | 34734.935 | 5755423.445 | 2739268.783 | 253604.16979 | 893915.17280 | -28.37 |
| 56 | 1668_KANCHIPARA | 40171.375 | 5768834.681 | 2711021.341 | 251907.51428 | 893603.69486 | -30.92 |
| 57 | 1685_MADARGANJ | 20107.533 | 5738442.648 | 2774588.012 | 255718.63137 | 894757.25000 | -22.07 |
| 58 | 1695_RAHUMARI | 17503.318 | 5756741.108 | 2736681.894 | 253430.95387 | 894932.85570 | -27.76 |
| 59 | 1713_DIGRIRCHAR | 18357.777 | 5768230.836 | 2712529.857 | 252001.75836 | 894903.55078 | -31.45 |
| 60 | 1722_BAKSHIGONJ | 13226.234 | 5774958.150 | 2698302.464 | 251130.51042 | 895207.59798 | -32.10 |
| 61 | 1759_RANBACHA | 77184.684 | 5802319.848 | 2638242.155 | 243538.78918 | 891416.34828 | -41.35 |
| 62 | 1776_DIGHAPATIA | 100372.326 | 5809178.963 | 2622427.935 | 242613.87068 | 890036.46397 | -40.75 |
| 63 | 1803_LALPUR | 105644.374 | 5820928.568 | 2596215.798 | 241039.02337 | 885736.89886 | -39.06 |
| 64 | 1821_PABNA | 78727.509 | 5829077.928 | 2578940.444 | 240023.97386 | 891334.35750 | -41.24 |
| 65 | 1830_BOGRA | 63263.468 | 5790781.613 | 2663682.551 | 245048.94143 | 892226.67590 | -35.63 |
| 66 | 1857_TARAS | 63745.885 | 5810230.798 | 2621247.489 | 242531.75523 | 892217.09417 | -42.39 |
| 67 | 1884_SHARIAKANDI | 43104.997 | 5788800.827 | 2668351.490 | 245336.21207 | 893424.12411 | -37.06 |
| 68 | 1902_KAZIPUR | 35783.576 | 5799309.853 | 2645692.803 | 244005.13734 | 893847.29707 | -38.51 |
| 69 | 1911_DHANGORA | 47613.894 | 5805650.048 | 2631652.346 | 243143.30055 | 893148.39781 | -40.97 |
| 70 | 1921_SIRAJGANJ | 28677.837 | 5808679.722 | 2625278.200 | 242755.62875 | 894301.66523 | -40.29 |
| 71 | 1956_SATBARIA | 37490.418 | 5819852.264 | 2600465.454 | 241310.51307 | 893751.29845 | -43.08 |
| 72 | 1992_POELSA | 7632.305 | 5801557.031 | 2641022.624 | 243718.15255 | 895528.64612 | -39.24 |
| 73 | 2010_BELTA | 12704.359 | 5820079.074 | 2600199.252 | 241301.02340 | 895229.75559 | -42.91 |
| 74 | 2019_BANI | 5216.867 | 5826277.688 | 2586396.032 | 240449.37161 | 895655.30989 | -44.25 |
| 75 | 2037_HALUAGHAT | -33958.202 | 5778388.860 | 2690801.807 | 250701.30749 | 902012.15473 | -38.35 |
| 76 | 2064_NOKLA | -18280.270 | 5785369.586 | 2676016.611 | 245810.91951 | 901051.74122 | -36.77 |
| 77 | 2073_ARANKHOLA | -11872.351 | 5799163.421 | 2646232.762 | 244024.40369 | 900702.27552 | -35.47 |
| 78 | 2091_KACHUA | -20724.731 | 5814167.327 | 2613271.488 | 242047.01960 | 901215.23246 | -35.04 |
| 79 | 2110_MIRZAPUR | -9404.598 | 5825263.166 | 2588652.352 | 240609.71139 | 900533.00399 | -44.58 |
| 80 | 2127_RUPCHANDPUR | -44610.835 | 5792484.938 | 2660365.196 | 244850.21976 | 902628.51743 | -40.56 |
| 81 | 2145_PHULBARIA | -30355.737 | 5801055.511 | 2641951.057 | 243751.36723 | 901759.33169 | -40.63 |
| 82 | 2181_SRIPUR | -48630.331 | 5820675.919 | 2598463.529 | 241159.09180 | 902843.25218 | -37.66 |
| 83 | 2200_MAUCHAK | -29899.655 | 5828759.258 | 2580676.786 | 240125.75891 | 901738.06265 | -41.22 |
| 84 | 2227_ATHARABARI | -72718.855 | 5800621.221 | 2642067.151 | 243755.58153 | 904305.68077 | -44.89 |
| 85 | 2272_ATPARA | -86888.721 | 5792083.331 | 2660186.442 | 244843.87874 | 905134.00608 | -44.50 |
| 86 | 2281_TARAIL | -90109.694 | 5804226.530 | 2633652.172 | 243254.83593 | 905321.97111 | -46.73 |
| 87 | 2291_KISHORGANJ | -78780.262 | 5808746.372 | 2624104.099 | 242713.76035 | 904637.26437 | -43.94 |
| 88 | 2300_KATIADI | -81006.906 | 5817962.538 | 2603676.345 | 241504.97680 | 904751.76035 | -44.11 |
| 89 | 2308_BAJITPUR | -97256.145 | 5819479.133 | 2599748.046 | 241244.99791 | 905726.81235 | -46.65 |
| 90 | 2317_BELABA | -86372.700 | 5824374.324 | 2589221.342 | 240629.99137 | 905058.58473 | -45.90 |
| 91 | 2337_BALIJURI | -125780.874 | 5777548.984 | 2689875.223 | 250628.11946 | 911449.80528 | -42.83 |
| 92 | 2373_KANDIGAON | -182594.548 | 5779103.289 | 2683318.729 | 250232.85073 | 914834.90413 | -41.59 |
| 93 | 2381_KAMDARPUR | -117431.991 | 5788981.161 | 2665717.226 | 245201.98936 | 910943.59716 | -46.92 |
| 94 | 2400_MITAMAIN | -106988.175 | 5809988.362 | 2620371.542 | 242500.55344 | 910317.83917 | -46.82 |

BANGLADESH

(X, Y, Z, B, L, EH, in WGS 84)

P.3/3

| No. | POINT NAME | W | G | S | 8 | 4 | Elip.H |
|-----|-------------------|-------------|-------------|-------------|---------------|----------------|--------|
| | | X | Y | Z | Latitude | Longitude | WGS-84 |
| | | m | m | m | ddmmss. sssss | dddmmss. sssss | m |
| 95 | 2427_DIRAI | -136911.753 | 5792055.030 | 2658154.934 | 244731.15744 | 912114.74966 | -45.27 |
| 96 | 2435_HABIGANJ | -143587.073 | 5811226.567 | 2615903.112 | 242221.07910 | 912455.47071 | -46.46 |
| 97 | 2454_GOBINDAGONJ | -170094.172 | 5784760.561 | 2672002.656 | 245547.11275 | 914103.23031 | -41.47 |
| 98 | 2471_GEAHPUR | -174906.438 | 5797915.653 | 2643210.305 | 243836.44879 | 914340.52936 | -44.41 |
| 99 | 2481_NABIGANJ | -153234.014 | 5801703.519 | 2636276.655 | 243428.61698 | 913046.57922 | -46.49 |
| 100 | 2498_CHUNARUGHAT | -154316.994 | 5818970.306 | 2598158.137 | 241148.21140 | 913108.78647 | -37.78 |
| 101 | 2507_BARUTNI_TILA | -200862.593 | 5782109.233 | 2675747.120 | 245800.25589 | 915922.47797 | 29.48 |
| 102 | 2525_LAURAGA_TILA | -179005.786 | 5807301.271 | 2622398.766 | 242612.82671 | 914555.94830 | -40.57 |
| 103 | 2561_BARADI | 129084.239 | 5840928.981 | 2550128.729 | 234319.93321 | 884402.29999 | -41.76 |
| 104 | 2597_KALIDASPUR | 106949.234 | 5839173.908 | 2555131.873 | 234617.61114 | 885702.51415 | -42.50 |
| 105 | 2615_SABDARPUR | 106585.061 | 5852843.370 | 2523886.481 | 232749.15155 | 885724.16445 | -44.04 |
| 106 | 2624_JIBANNAGAR | 120121.053 | 5854603.624 | 2519217.903 | 232503.77377 | 884928.58291 | -46.08 |
| 107 | 2661_PIPRAGACHI | 103754.661 | 5873969.191 | 2474766.242 | 225851.68952 | 885917.02725 | -47.70 |
| 108 | 2694_NALDANGA | 84490.392 | 5854234.024 | 2521503.972 | 232624.78026 | 891023.31947 | -47.41 |
| 109 | 2722_SATBARIA | 56895.724 | 5834706.613 | 2566832.338 | 235313.38776 | 892628.72261 | -43.95 |
| 110 | 2759_MAGURA | 59769.620 | 5852525.718 | 2526138.015 | 232909.00865 | 892453.56917 | -48.69 |
| 111 | 2795_KASINATHPUR | 39756.077 | 5831742.166 | 2573836.303 | 235722.42877 | 893633.87603 | -43.43 |
| 112 | 2813_RAMDIA | 47770.246 | 5842994.286 | 2548221.799 | 234212.27543 | 893153.68976 | -44.70 |
| 113 | 2849_NOHATA | 48990.399 | 5859194.288 | 2510966.842 | 232011.62154 | 893115.40114 | -49.14 |
| 114 | 2867_BHABANIPUR | 46769.561 | 5867673.058 | 2491257.687 | 230834.40926 | 893235.95645 | -52.06 |
| 115 | 2876_BABUPUR | 40395.133 | 5873358.626 | 2478025.282 | 230046.84026 | 893621.39722 | -52.05 |
| 116 | 2903_SONPACHA | 22632.321 | 5849850.658 | 2532888.518 | 233308.29896 | 894641.99194 | -47.40 |
| 117 | 2930_BANAMALIPUR | 26273.401 | 5860976.123 | 2507168.514 | 231757.18701 | 894435.36876 | -50.34 |
| 118 | 2957_BANIARI | 5819.064 | 5873080.105 | 2479003.810 | 230121.38663 | 895635.63231 | -50.98 |
| 119 | 3327_GAZIKHALI | -6637.078 | 5833964.519 | 2569120.332 | 235434.75526 | 900354.65949 | -45.68 |
| 120 | 3344_BRAHMANGAON | -7776.949 | 5844543.488 | 2545113.828 | 234022.01456 | 900434.46284 | -48.76 |
| 121 | 3354_BHAGYAKUL | -23297.168 | 5851358.881 | 2529418.818 | 233105.28663 | 901341.23839 | -47.75 |
| 122 | 3398_SAVAR | -26922.684 | 5836097.697 | 2564175.310 | 235138.94550 | 901551.51986 | -44.13 |
| 123 | 3407_SERAJDIKHAN | -37886.788 | 5848899.296 | 2534888.280 | 233419.21862 | 902216.08076 | -47.71 |
| 124 | 3442_PALAS | -64293.487 | 5830627.002 | 2575846.826 | 235833.97648 | 903754.36023 | -45.71 |
| 125 | 3452_GOPALDI | -72875.418 | 5838187.693 | 2558544.226 | 234818.91153 | 904254.57522 | -48.49 |
| 126 | 3469_MUNSHIGANJ | -54968.204 | 5849850.251 | 2532394.530 | 233250.79896 | 903218.11324 | -48.54 |
| 127 | 3479_DAUDKANDI | -72783.375 | 5850100.813 | 2531373.943 | 233214.60722 | 904246.08814 | -48.18 |
| 128 | 3533_NABINAGAR | -98736.243 | 5834278.376 | 2566532.669 | 235302.77339 | 905810.38336 | -46.62 |
| 129 | 3882_AKHAURA | -123375.727 | 5834631.585 | 2564677.509 | 235156.81832 | 911240.90578 | -45.76 |
| 130 | 3891_MIRPUR | -108075.883 | 5841793.623 | 2549122.467 | 234244.25996 | 910335.55900 | -45.42 |
| 131 | 3899_JAFARGANJ | -107492.181 | 5847982.781 | 2535012.620 | 233423.59115 | 910310.94094 | -45.09 |
| 132 | 3908_COMILLA | -120896.806 | 5852463.962 | 2524122.433 | 232757.49763 | 911100.29281 | -42.97 |
| 133 | 3926_LAKSAM | -114642.387 | 5862453.112 | 2501272.211 | 231428.50476 | 910713.06869 | -47.39 |
| 134 | 3953_MOTABI | -112737.009 | 5873372.514 | 2475780.774 | 225927.52318 | 910558.68340 | -48.36 |
| 135 | 3972_CHAUDDAGRAM | -134305.641 | 5862546.695 | 2500089.229 | 231346.61631 | 911844.51372 | -44.57 |
| 136 | 3980_FULGAZI | -146633.215 | 5865608.732 | 2492255.431 | 230909.57556 | 912555.30015 | -44.35 |
| 137 | 4317_MOKITALA | -204082.633 | 5789759.428 | 2658870.566 | 244756.60290 | 920107.59793 | -33.65 |
| 138 | 4334_JURI | -214154.295 | 5798821.170 | 2638368.668 | 243543.32524 | 920654.03522 | -42.29 |
| 139 | 4344_HARARGAJ | -206609.042 | 5806465.401 | 2622248.264 | 242607.28959 | 920216.33957 | -29.45 |
| 140 | 4352_KHARACHARA | -239229.614 | 5784153.074 | 2668057.521 | 245325.67361 | 922206.14751 | -36.65 |
| 141 | TSN1_TIDAL_STA. | -188123.708 | 5903685.801 | 2398653.865 | 221411.32579 | 914930.61239 | -46.97 |

变 换 定 数
 TRANSFORMATION CONSTANT
 (WGS-84 → EVEREST-1830)

「 303 GULSHAN 」

(BANGLADESH Origin of Longitude and Latitude)

| WGS-84 | EVEREST-1830 | CONSTANT |
|--|--|-------------------------------------|
| $X = \quad \quad \quad 42 \quad 358. \overset{m}{282}$ | $X = \quad \quad \quad 42 \quad 642. \overset{m}{011}$ | $\Delta X = -283. \overset{m}{729}$ |
| $Y = \quad 5 \quad 838 \quad 825. \quad 444$ | $Y = \quad 5 \quad 838 \quad 089. \quad 502$ | $\Delta Y = -735. \quad 942$ |
| $Z = \quad 2 \quad 557 \quad 788. \quad 698$ | $Z = \quad 2 \quad 557 \quad 527. \quad 555$ | $\Delta Z = -261. \quad 143$ |

(1995)

RESULT OF CONTROL POINT

「EVEREST」

◎Latitude
◎Longitude
◎Orthometric Height
◎Ellipsoid Height
(EVEREST Ellipsoid)

Orth. H
GPS Station, on the 1st order levelling line : 0.0001m
GPS Station, linked with B. M. by 3rd order levelling: 0.01m
GPS Station, interpolated from Local Geoid Model : 0.1m

1995

BANGLADESH

(B, L, OH, EH, in EVEREST-1830)

P. 1/3

| No. | POINT NAME | E V E R E S T - 1 8 3 0 | | Orth. H m | Elip. H Everest m |
|-----|-------------------|---------------------------|-----------------------------|--------------|-------------------------|
| | | Latitude ddmsss. sssss | Longitude dddmass. sssss | | |
| 1 | 117_LOHAGARA | 260211.99798 | 882156.46738 | 54.644 | 41.32 |
| 2 | 131_GOFFARGAON | 242705.64825 | 903323.79922 | 12.4 | 12.67 |
| 3 | 181_KALI_KACHCHA | 240537.15992 | 910726.25716 | 6.824 | 10.27 |
| 4 | 193_DUPITILA | 250543.93158 | 920816.64314 | 94.4 | 103.70 |
| 5 | 199_BHATURIA | 230732.99813 | 891201.12254 | 5.141 | - .95 |
| 6 | 231_CHAPANI | 260643.22236 | 890214.63241 | 50.7 | 42.69 |
| 7 | 242_N. KASHADAHA | 234921.64462 | 894926.99052 | 8.6924 | 5.26 |
| 8 | 261_JARIA | 250026.28593 | 903907.22937 | 10.0 | 11.47 |
| 9 | 280_GRAGONJ | 233951.20373 | 891209.51236 | 10.558 | 4.24 |
| 10 | 288_GOIBARI | 260652.94477 | 893919.23463 | 32.900 | 29.67 |
| 11 | 295_PAKIBAR_TILA | 243931.87225 | 915559.06326 | 58.5 | 65.74 |
| 12 | 303_GULSHAN | 234749.48503 | 902506.55272 | 8.5344 | 8.53 |
| 13 | 333_KAKONHAT | 243022.24161 | 882828.56880 | 29.2 | 18.44 |
| 14 | 343_SUNAMGONJ | 250346.51299 | 912346.24682 | 8.9698 | 15.48 |
| 15 | 350_KASHDAH | 253033.03539 | 893123.23093 | 25.1 | 20.04 |
| 16 | 355_CHATMOHAR | 241353.00821 | 891726.88778 | 12.4 | 5.95 |
| 17 | 369_AGRABAD | 241535.22403 | 914419.38472 | 24.975 | 31.16 |
| 18 | 380_DUPCHANCHIA | 245219.65144 | 891032.86931 | 17.3 | 9.86 |
| 19 | 388_DINAJPUR | 253710.23892 | 883801.39687 | 36.0160 | 25.23 |
| 20 | 395_BANIACHUNG | 243200.20268 | 912051.27361 | 5.9 | 10.56 |
| 21 | 430_NITPUR | 250127.23987 | 882731.28244 | 27.6 | 16.39 |
| 22 | 456_POER_BARI | 245336.87787 | 895228.48476 | 17.5 | 14.23 |
| 23 | 481_ICHAPUR | 242024.99459 | 895544.10291 | 11.2468 | 8.33 |
| 24 | 1009_TITALYA | 262929.53982 | 882034.90352 | 89.3 | 77.82 |
| 25 | 1055_BOALMARI | 261509.15139 | 883808.44883 | 68.5 | 57.81 |
| 26 | 1072_SONAHAR | 260317.51325 | 884442.20101 | 53.8 | 43.51 |
| 27 | 1099_BALAPARA | 261255.42656 | 885414.33053 | 63.5 | 54.73 |
| 28 | 1109_HARIPUR | 254938.46598 | 880750.82919 | 39.6 | 24.96 |
| 29 | 1126_RANSHIA | 254459.17957 | 881949.67052 | 40.7 | 27.53 |
| 30 | 1144_MUKANDAPUR | 254916.54747 | 883050.40230 | 43.5 | 31.58 |
| 31 | 1180_NILPHAMARI | 255533.52686 | 885200.75560 | 46.7 | 37.26 |
| 32 | 1190_SAIDPUR | 254622.27737 | 885427.91153 | 40.1 | 31.04 |
| 33 | 1217_BAJITPUR | 253047.89650 | 885144.54889 | 32.0478 | 22.86 |
| 34 | 1234_DHAMUIRHAT | 250904.78772 | 885115.62239 | 22.1 | 12.92 |
| 35 | 1252_BHOLAHAT | 245612.02354 | 881322.86698 | 25.3 | 12.77 |
| 36 | 1279_ROHANPUR | 244905.11905 | 881935.43922 | 27.4 | 15.62 |
| 37 | 1298CHAPAINAWABGA | 243533.57547 | 881643.03806 | 21.606 | 9.90 |
| 38 | 1325_MOHADEBPUR | 245505.80650 | 884452.91992 | 18.9 | 9.26 |
| 39 | 1333PARBATIPURADA | 244950.83466 | 883431.02640 | 22.3 | 11.82 |
| 40 | 1369_PABA | 242451.63330 | 883651.36989 | 17.1686 | 7.01 |
| 41 | 1387_SANTAHAR | 244832.51174 | 885931.79694 | 14.528 | 6.20 |
| 42 | 1406_BAGMARA | 243327.49527 | 884837.93944 | 17.0 | 7.72 |
| 43 | 1433_ARANI | 241725.47414 | 885257.79603 | 17.3 | 8.57 |
| 44 | 1468_BHERAMARA | 240115.00947 | 885936.39579 | 15.218 | 7.60 |
| 45 | 1477_JAGATBER | 262012.76636 | 890144.63645 | 59.8 | 52.19 |
| 46 | 1495_CHANDRAPUR | 260004.57437 | 891607.10439 | 39.0 | 32.60 |
| 47 | 1504_RANACHANDI | 255541.07126 | 890332.03186 | 43.1 | 35.05 |

BANGLADESH

(B, L, OH, EH, in EVEREST - 1830)

P. 2/3

| No. | POINT NAME | E V E R E S T - 1 8 3 0 | | Orth. H m | Elip. H Everest m |
|-----|-------------------|-------------------------|-----------------------|--------------|-------------------------|
| | | Latitude ddm. sss | Longitude ddd. sss | | |
| 48 | 1522_NAWABGANJ | 252509.64160 | 890424.87865 | 28.0 | 20.01 |
| 49 | 1549_JOYPURHAT | 250623.37830 | 890208.11395 | 20.3131 | 12.13 |
| 50 | 1558MAHENDRANAGAR | 255208.92066 | 892631.92548 | 32.5 | 27.30 |
| 51 | 1668_KOBARU | 254833.70662 | 891424.30144 | 35.160 | 28.46 |
| 52 | 1585_MITHAPUKUR | 253416.44764 | 891649.33021 | 28.7147 | 22.12 |
| 53 | 1612_GOBINDAGANJ | 250800.56415 | 892325.80665 | 20.8514 | 14.60 |
| 54 | 1649_KURIGRAM | 254817.76932 | 893838.58703 | 27.7 | 23.96 |
| 55 | 1658_NARSINGBANJ | 253602.23012 | 893925.18292 | 24.0 | 20.01 |
| 56 | 1668_KANCHIPARA | 251905.49061 | 893613.65715 | 22.3 | 17.52 |
| 57 | 1685_MADARGANJ | 255716.79194 | 894807.35695 | 29.2 | 26.59 |
| 58 | 1695_RAHUMARI | 253428.99437 | 894942.94277 | 24.2 | 21.41 |
| 59 | 1713_DIGRIRCHAR | 251959.72464 | 894913.61401 | 21.115 | 17.94 |
| 60 | 1722_BAKSHIGONJ | 251128.42936 | 895217.67299 | 20.958 | 17.68 |
| 61 | 1759_RANBAGHA | 243536.56606 | 891426.08597 | 13.5711 | 6.34 |
| 62 | 1776_DIGHAPATIA | 242611.61399 | 890046.08511 | 14.4244 | 6.14 |
| 63 | 1803_LALPUR | 241036.69027 | 885746.47758 | 16.0 | 7.94 |
| 64 | 1821_PABNA | 240021.57187 | 891344.04514 | 13.6 | 7.13 |
| 65 | 1830_BOGRA | 245046.78719 | 892236.49589 | 18.7859 | 12.35 |
| 66 | 1857_TARAS | 242529.47178 | 892226.88006 | 12.3 | 6.08 |
| 67 | 1884_SHARIAKANDI | 245334.05896 | 893434.03931 | 16.9 | 11.75 |
| 68 | 1902_KAZIPUR | 244002.91020 | 893857.22787 | 15.6 | 10.88 |
| 69 | 1911_DHANGORA | 243141.03837 | 893158.26437 | 13.4733 | 8.07 |
| 70 | 1921_SIRAJGANJ | 242753.33497 | 894311.61238 | 13.8213 | 9.66 |
| 71 | 1956_SATBARIA | 241308.14997 | 893801.18708 | 11.4 | 6.80 |
| 72 | 1992_POELSA | 243715.89273 | 895538.70048 | 14.401 | 11.45 |
| 73 | 2010_BELTA | 241258.64356 | 895239.75529 | 11.3 | 8.06 |
| 74 | 2019_BANI | 240446.94551 | 895705.33253 | 10.0 | 7.23 |
| 75 | 2037_HALUAGHAT | 250659.17126 | 902022.43803 | 13.1614 | 13.61 |
| 76 | 2064_NOKLA | 245808.74884 | 901101.94107 | 15.8 | 14.66 |
| 77 | 2073_ARANKHOLA | 244022.14673 | 900712.42203 | 17.9 | 16.02 |
| 78 | 2091_KACHUA | 242044.65723 | 901225.39232 | 18.7 | 17.25 |
| 79 | 2110_MIRZAPUR | 240607.28259 | 900543.09377 | 9.4878 | 7.52 |
| 80 | 2127_RUPCHANDPUR | 244847.98357 | 902638.82326 | 12.3447 | 12.24 |
| 81 | 2145_PHULBARIA | 243749.08493 | 901809.55803 | 12.6 | 11.74 |
| 82 | 2181_SRIPUR | 241156.66658 | 902853.52503 | 16.0 | 16.08 |
| 83 | 2200_MAUCHAK | 240123.29293 | 901748.23770 | 12.7642 | 11.90 |
| 84 | 2227_ATHARABARI | 243753.27086 | 904316.09767 | 8.6030 | 9.41 |
| 85 | 2272_ATPARA | 244841.61293 | 905144.50222 | 8.2 | 10.23 |
| 86 | 2281_TARAIL | 243252.48806 | 905332.45880 | 6.7 | 8.47 |
| 87 | 2291_KISHORGANJ | 242711.39159 | 904647.69322 | 9.7681 | 10.85 |
| 88 | 2300_KATIADI | 241502.54549 | 904802.18200 | 9.5180 | 11.05 |
| 89 | 2308_BAJITPUR | 241242.54390 | 905737.30312 | 6.9 | 9.31 |
| 90 | 2317_BELABA | 240627.51343 | 905109.01824 | 7.597 | 9.68 |
| 91 | 2337_BALIJURI | 250626.91599 | 911500.50300 | 7.7 | 13.38 |
| 92 | 2373_KANDIGAON | 250230.58642 | 914845.85120 | 9.6 | 17.39 |
| 93 | 2381_KAMDARPUR | 245159.71887 | 910954.23548 | 4.8 | 9.17 |
| 94 | 2400_MITAMAIN | 242458.15424 | 910328.39092 | 6.6 | 9.33 |

BANGLADESH

(B, L, OH, EH, in EVEREST-1830)

P. 3/3

| No. | POINT NAME | E V E R E S T - 1 8 3 0 | | Orth. H m | Elip. H Everest m |
|-----|-------------------|---------------------------|---------------------------|--------------|-------------------------|
| | | Latitude ddmsss. sssss | Longitude dddms. sssss | | |
| 95 | 2427 DIRAI | 244728.85044 | 912125.46860 | 6.4 | 11.83 |
| 96 | 2435 HABIGANJ | 242218.64126 | 912506.18167 | 6.8 | 11.46 |
| 97 | 2454 GOBINDAGONJ | 245544.82355 | 914114.11068 | 10.1201 | 17.04 |
| 98 | 2471 GEHPUR | 243834.07007 | 914351.40451 | 8.3 | 14.67 |
| 99 | 2481 NABIGANJ | 243426.23300 | 913057.35138 | 6.2 | 11.64 |
| 100 | 2498 CHUNARUCHAT | 241145.71353 | 913119.52940 | 15.6964 | 20.87 |
| 101 | 2507 BARUTNI_TILA | 245757.95544 | 915933.49950 | 81.2 | 89.43 |
| 102 | 2525 LAURAGA_TILA | 242610.38324 | 914606.82260 | 13.059 | 18.96 |
| 103 | 2561 BARADI | 234317.47523 | 884411.74175 | 13.6 | 4.85 |
| 104 | 2597 KALIDASPUR | 234615.15485 | 885712.05854 | 12.6 | 4.97 |
| 105 | 2615 SABDARPUR | 232746.60153 | 885733.68931 | 11.4 | 3.87 |
| 106 | 2624 JIBANNAGAR | 232501.21788 | 884938.04427 | 9.4 | 1.33 |
| 107 | 2661 PIPRAGACHI | 225848.99215 | 885926.53218 | 7.9 | 1.04 |
| 108 | 2694 NALDANGA | 232622.20987 | 891032.94120 | 7.834 | 1.48 |
| 109 | 2722 SATBARIA | 235310.93580 | 892638.49943 | 10.8 | 5.52 |
| 110 | 2759 MAGURA | 232906.43702 | 892503.30416 | 6.5398 | 1.20 |
| 111 | 2795 KASINATHPUR | 235719.98705 | 893643.73467 | 11.2 | 6.69 |
| 112 | 2813 RAMDIA | 234209.76214 | 893203.49392 | 10.2 | 5.41 |
| 113 | 2849 NOHATA | 232008.99836 | 893125.17335 | 6.1 | 1.43 |
| 114 | 2867 BHABANIPUR | 230831.72657 | 893245.72470 | 3.2 | -1.12 |
| 115 | 2876 BABUPUR | 230044.11484 | 893631.18443 | 3.2 | -.64 |
| 116 | 2903 SONPACHA | 233305.72443 | 894651.89689 | 7.5537 | 4.02 |
| 117 | 2930 BANAMALIPUR | 231754.53869 | 894445.23895 | 4.7 | 1.28 |
| 118 | 2957 BANIARI | 230118.64305 | 895645.57261 | 4.0 | 1.94 |
| 119 | 3327 GAZIKHALI | 235432.26990 | 900404.72182 | 8.6679 | 6.55 |
| 120 | 3344 BRAHMANGAON | 234019.45712 | 900444.51197 | 5.7 | 3.84 |
| 121 | 3354 BHAGYAKUL | 233102.67293 | 901351.34444 | 6.6 | 5.75 |
| 122 | 3398 SAVAR | 235136.43235 | 901601.66872 | 10.0410 | 9.07 |
| 123 | 3407 SERAJDIKHAN | 233416.61173 | 902226.25559 | 6.4 | 6.38 |
| 124 | 3442 PALAS | 235831.47354 | 903804.68458 | 7.901 | 9.04 |
| 125 | 3452 GOPALDI | 234816.35171 | 904304.92369 | 5.0 | 6.87 |
| 126 | 3469 MUNSHIGANJ | 233248.17374 | 903228.36169 | 5.3 | 6.36 |
| 127 | 3479 DAUDKANDI | 233211.96746 | 904256.41447 | 5.276 | 7.55 |
| 128 | 3533 NABINAGAR | 235300.22000 | 905820.85294 | 6.6 | 9.84 |
| 129 | 3882 AKHAURA | 235154.24292 | 911251.48285 | 7.4 | 11.87 |
| 130 | 3891 MIRPUR | 234241.64910 | 910346.05549 | 7.5678 | 11.70 |
| 131 | 3899 JAFARGANJ | 233420.93930 | 910321.42327 | 7.8552 | 12.20 |
| 132 | 3908 COMILLA | 232754.80511 | 911110.82520 | 9.776 | 15.09 |
| 133 | 3926 LAKSAM | 231425.74988 | 910723.55508 | 5.7 | 10.70 |
| 134 | 3953 MOTABI | 225924.69576 | 910609.14111 | 5.1 | 10.01 |
| 135 | 3972 CHAUDDAGRAM | 231343.84512 | 911855.08525 | 8.2532 | 14.46 |
| 136 | 3980 FULGAZI | 230906.77362 | 912605.91915 | 8.5 | 15.37 |
| 137 | 4317 MOKITALA | 244754.24976 | 920118.61786 | 18.737 | 26.66 |
| 138 | 4334 JURI | 243540.90388 | 920705.08056 | 10.6 | 18.75 |
| 139 | 4344 HARARGAJ | 242604.82597 | 920227.33625 | 23.9 | 31.42 |
| 140 | 4352 KHARACHARA | 245323.32197 | 922217.33308 | 15.2 | 25.27 |
| 141 | TSN1 TIDAL_STA. | 221408.23014 | 914941.33537 | 6.6153 | 16.13 |

RESULT OF CONTROL POINT

[B. U. T. M]

◎Latitude
◎Longitude
◎Northing, (N)
◎Easting, (E)
◎True north (γ)
◎Scale factor (s/S)
(EVEREST Ellipsoid)

| | |
|----------------------------------|-----------------------|
| Projection | : Transverse Mercator |
| Semimajor Axis (m) | : 6377276.345 |
| 1/Flattening | : 300.80170000 |
| False Northing(m) | : 0.0000 |
| False Easting (m) | : 500000.0000 |
| Longitude of Central Meridian | : 90 0 0.00000 E |
| Latitude of Origin of Projection | : 0 0 0.00000 N |
| Scale Factor at Central Meridian | : 0.9996 N |

1 9 9 5

BANGLADESH

(Coordinate of B. U. T. M) Z O N E : 45 1/2

P. 1/3

| No. | POINT NAME | EVEREST-1830 | | B U T M | | | s/S |
|-----|-------------------|--|--|-------------|------------|--|----------|
| | | Latitude dd [°] mm ['] ss. [°] ss [°] ss [°] ss [°] | Longitude ddd [°] mm ['] ss. [°] ss [°] ss [°] ss [°] | B | U | E T M | |
| | | | | N | E | γ | |
| | | | | m | m | dd [°] mm ['] ss. [°] ss [°] | |
| 1 | 117_LOHAGARA | 260211.99798 | 882156.46738 | 2880527.260 | 336501.644 | 4303.13 | .999930 |
| 2 | 131_GOFFARGAON | 242705.64825 | 903323.79922 | 2704111.945 | 556406.895 | -1349.44 | .999639 |
| 3 | 181_KALI_KACHCHA | 240537.15992 | 910726.25716 | 2664832.188 | 614225.291 | -2731.98 | .999761 |
| 4 | 193_DUPITILA | 250543.93158 | 920816.64314 | 2777001.752 | 715575.507 | -5425.63 | 1.000174 |
| 5 | 199_BHATURIA | 230732.99813 | 891201.12254 | 2557462.956 | 418132.452 | 1850.75 | .999683 |
| 6 | 231_CHAPANI | 260643.22236 | 890214.63241 | 2888202.081 | 403767.286 | 2525.32 | .999714 |
| 7 | 242_N.KASHADHA | 234921.64462 | 894926.99052 | 2634387.937 | 482093.595 | 415.68 | .999604 |
| 8 | 261_JARIA | 250026.28593 | 903907.22937 | 2765684.310 | 565781.774 | -1632.29 | .999653 |
| 9 | 280_GRAGONJ | 233951.20373 | 891209.51236 | 2617062.841 | 418700.411 | 1912.21 | .999682 |
| 10 | 288_GOIBARI | 260652.94477 | 893919.23463 | 2888190.940 | 465545.804 | 906.15 | .999615 |
| 11 | 295_PAKIBAR_TILA | 243931.87225 | 915559.06326 | 2728324.341 | 695598.005 | -4824.35 | 1.000073 |
| 12 | 303_GULSHAN | 234749.48503 | 902506.55272 | 2631605.718 | 542625.533 | -1007.90 | .999622 |
| 13 | 333_KAKONHAT | 243022.24161 | 882828.56880 | 2710897.723 | 345472.605 | 3758.25 | .999895 |
| 14 | 343_SUNAMGONJ | 250346.51299 | 912346.24682 | 2772410.942 | 640805.532 | -3529.54 | .999845 |
| 15 | 350_KASHDAH | 253033.03539 | 893123.23093 | 2821180.587 | 452084.727 | 1219.35 | .999628 |
| 16 | 355_CHATMOHAR | 241353.00821 | 891726.88778 | 2679805.828 | 428005.120 | 1727.90 | .999664 |
| 17 | 369_AGRABAD | 241535.22403 | 914419.38472 | 2683866.766 | 676483.463 | -4252.49 | .999985 |
| 18 | 380_DUPCHANCHIA | 245219.65144 | 891032.86931 | 2750811.565 | 416753.827 | 2048.03 | .999686 |
| 19 | 388_DINAJPUR | 253710.23892 | 883801.39687 | 2834018.872 | 362839.599 | 3527.10 | .999832 |
| 20 | 395_BANIACHUNG | 243200.20268 | 912051.27361 | 2713723.484 | 636481.778 | -3334.68 | .999830 |
| 21 | 430_NITPUR | 250127.23987 | 882731.28244 | 2768285.559 | 344506.975 | 3907.59 | .999899 |
| 22 | 456_POER_BARI | 245336.87787 | 895228.48476 | 2752940.625 | 487334.700 | 310.06 | .999602 |
| 23 | 481_ICHAPUR | 242024.99459 | 895544.10291 | 2691679.227 | 492790.264 | 145.47 | .999601 |
| 24 | 1009_TITALYA | 262929.53982 | 882034.90352 | 2930940.113 | 334879.623 | 4421.43 | .999937 |
| 25 | 1055_BOALMARI | 261509.15139 | 883808.44883 | 2904126.185 | 363766.566 | 3612.85 | .999829 |
| 26 | 1072_SONAHAR | 260317.51325 | 884442.20101 | 2882122.594 | 374477.929 | 3304.62 | .999795 |
| 27 | 1099_BALAPARA | 261255.42656 | 885414.33053 | 2899757.822 | 390525.027 | 2903.16 | .999748 |
| 28 | 1109_HARIPUR | 254938.46598 | 880750.82919 | 2857657.278 | 312666.346 | 4852.49 | 1.000033 |
| 29 | 1126_RANSHIA | 254459.17957 | 881949.67052 | 2848795.235 | 332572.989 | 4331.75 | .999946 |
| 30 | 1144_MUKANDAPUR | 254916.54747 | 883050.40230 | 2856492.825 | 351070.790 | 3850.53 | .999874 |
| 31 | 1180_NILPHAMARI | 255533.52686 | 885200.75560 | 2867737.458 | 386540.001 | 2943.68 | .999759 |
| 32 | 1190_SAIDPUR | 254622.27737 | 885427.91153 | 2850745.115 | 390492.342 | 2829.86 | .999748 |
| 33 | 1217_BAJITPUR | 253047.89650 | 885144.54889 | 2822040.612 | 385695.356 | 2924.19 | .999761 |
| 34 | 1234_DHAMJIRHAT | 250904.78772 | 885115.62239 | 2781963.440 | 384544.962 | 2913.10 | .999765 |
| 35 | 1252_BHOLAHAT | 245612.02354 | 881322.86698 | 2758879.428 | 320599.970 | 4457.86 | .999998 |
| 36 | 1279_ROHANPUR | 244905.11905 | 881935.43922 | 2745613.810 | 330888.894 | 4209.34 | .999953 |
| 37 | 1298CHAPAINAWABGA | 243533.57547 | 881643.03806 | 2720708.531 | 325735.025 | 4259.61 | .999975 |
| 38 | 1325_MOHADEBPUR | 245505.80650 | 884452.91992 | 2756251.701 | 373592.131 | 3139.20 | .999797 |
| 39 | 1333PARBATIPURADA | 244950.83466 | 883431.02640 | 2746734.641 | 356046.634 | 3554.23 | .999856 |
| 40 | 1369_PABA | 242451.63330 | 883651.36989 | 2700579.454 | 359521.349 | 3422.30 | .999844 |
| 41 | 1387_SANTAHAR | 244832.51174 | 885931.79694 | 2743950.046 | 398153.940 | 2522.51 | .999728 |
| 42 | 1406_BAGMARA | 243327.49527 | 884837.93944 | 2716261.140 | 379556.775 | 2939.88 | .999779 |
| 43 | 1433_ARANI | 241725.47414 | 885257.79603 | 2686611.472 | 386627.891 | 2734.76 | .999759 |
| 44 | 1468_BHERAMARA | 240115.00947 | 885936.39579 | 2656679.318 | 397649.272 | 2435.19 | .999729 |
| 45 | 1477_JAGATBER | 262012.76636 | 890144.63645 | 2913112.182 | 403120.758 | 2550.83 | .999716 |
| 46 | 1495_CHANDRAPUR | 260004.57437 | 891607.10439 | 2875788.836 | 426817.038 | 1914.29 | .999666 |
| 47 | 1504_RANACHANDI | 255541.07126 | 890332.03186 | 2867817.346 | 405769.993 | 2441.47 | .999710 |

BANGLADESH

(Coordinate of B. U. T. M) Z O N E : 45 1/2

P. 2/3

| No. | POINT NAME | EVEREST-1830 | | B U T M | | | s/S |
|-----|-------------------|---------------------------|---------------------------|-------------|------------|-----------------|----------|
| | | Latitude ddmsss. sssss | Longitude dddms. sssss | ■ | ■ | γ ddmsss. ss | |
| 48 | 1522_NAWABGANJ | 252509.64160 | 890424.87865 | 2811471.379 | 406845.233 | 2351.67 | .999707 |
| 49 | 1549_JOYPUKHAT | 250623.37830 | 890208.11395 | 2776855.771 | 402776.093 | 2433.24 | .999717 |
| 50 | 1558MAHENDRANAGAR | 255208.92066 | 892631.92548 | 2861072.133 | 444122.421 | 1436.18 | .999639 |
| 51 | 1568_KOBARU | 254833.70662 | 891424.30144 | 2854553.692 | 423836.317 | 1951.12 | .999672 |
| 52 | 1585_MITHAPUKUR | 253416.44764 | 891649.33021 | 2828162.173 | 427730.571 | 1838.27 | .999665 |
| 53 | 1612_GOBINDAGANJ | 250800.56415 | 892325.80665 | 2779636.350 | 438570.194 | 1531.97 | .999647 |
| 54 | 1649_KURIGRAM | 254817.76932 | 893838.58703 | 2853891.817 | 464323.788 | 917.82 | .999616 |
| 55 | 1658_NARSINGBANJ | 253602.23012 | 893925.18292 | 2831264.416 | 465562.347 | 853.56 | .999615 |
| 56 | 1668_KANCHIPARA | 251905.49061 | 893613.65715 | 2800007.006 | 460127.898 | 1009.98 | .999620 |
| 57 | 1685_MADARGANJ | 255716.79194 | 894807.35695 | 2870438.206 | 480184.144 | 511.90 | .999605 |
| 58 | 1695_RAHUMARI | 253428.99437 | 894942.94277 | 2828363.290 | 482787.315 | 426.38 | .999604 |
| 59 | 1713_DIGRIRCHAR | 251959.72464 | 894913.61401 | 2801628.207 | 481933.184 | 436.58 | .999604 |
| 60 | 1722_BAKSHIGONJ | 251128.42936 | 895217.67299 | 2785896.791 | 487062.690 | 316.79 | .999602 |
| 61 | 1759_RANBAGHA | 243536.56606 | 891426.08597 | 2719922.887 | 423126.150 | 1857.85 | .999673 |
| 62 | 1776_DIGHAPATIA | 242611.61399 | 890046.08511 | 2702693.440 | 399943.305 | 2430.33 | .999724 |
| 63 | 1803_LALPUR | 241036.69027 | 885746.47758 | 2673976.248 | 394672.030 | 2529.22 | .999737 |
| 64 | 1821_PABNA | 240021.57187 | 891344.04514 | 2654884.742 | 421583.723 | 1849.41 | .999676 |
| 65 | 1830_BOGRA | 245046.78719 | 892236.49589 | 2747847.598 | 437043.525 | 1542.72 | .999649 |
| 66 | 1857_TARAS | 242529.47178 | 892226.88006 | 2701184.113 | 436561.192 | 1531.70 | .999650 |
| 67 | 1884_SHARIAKANDI | 245334.05896 | 893434.03931 | 2752914.743 | 457195.295 | 1042.32 | .999623 |
| 68 | 1902_KAZIPUR | 244002.91020 | 893857.22787 | 2727947.220 | 464514.047 | 847.03 | .999616 |
| 69 | 1911_DHANGORA | 243141.03837 | 893158.26437 | 2712547.675 | 452687.957 | 1138.17 | .999628 |
| 70 | 1921_SIRAJGANJ | 242753.33497 | 894311.61238 | 2705493.768 | 471617.104 | 657.61 | .999610 |
| 71 | 1956_SATBARIA | 241308.14997 | 893801.18708 | 2678292.248 | 462807.811 | 901.02 | .999617 |
| 72 | 1992_POELSA | 243715.89273 | 895538.70048 | 2722767.432 | 492654.373 | 148.86 | .999601 |
| 73 | 2010_BELTA | 241258.64356 | 895239.75529 | 2677956.567 | 487584.338 | 300.58 | .999602 |
| 74 | 2019_BANI | 240446.94551 | 895705.33253 | 2662831.470 | 495068.839 | 111.27 | .999600 |
| 75 | 2037_HALUAGHAT | 250659.17126 | 902022.43803 | 2777652.450 | 534228.491 | -838.88 | .999614 |
| 76 | 2064_NOKLA | 245808.74884 | 901101.94107 | 2761308.694 | 518556.583 | -439.43 | .999604 |
| 77 | 2073_ARANKHOLA | 244022.14673 | 900712.42203 | 2728498.797 | 512151.202 | -300.51 | .999602 |
| 78 | 2091_KACHUA | 242044.66723 | 901225.39232 | 2692297.700 | 521000.076 | -507.28 | .999605 |
| 79 | 2110_MIRZAPUR | 240607.28259 | 900543.09377 | 2665304.385 | 509684.448 | -220.11 | .999601 |
| 80 | 2127_RUPCHANDPUR | 244847.98357 | 902638.82326 | 2744122.991 | 544877.262 | -1110.98 | .999625 |
| 81 | 2145_PHULBARIA | 243749.08493 | 901809.55803 | 2723819.984 | 530627.390 | -734.09 | .999612 |
| 82 | 2181_SRIPUR | 241156.66658 | 902853.52503 | 2676129.448 | 548895.332 | -1150.60 | .999630 |
| 83 | 2200_MAUCHAK | 240123.29293 | 901748.23770 | 2656599.856 | 530171.480 | -714.89 | .999611 |
| 84 | 2227_ATHARABARI | 243753.27086 | 904316.09767 | 2724106.416 | 572976.468 | -1802.05 | .999666 |
| 85 | 2272_ATPARA | 244841.61293 | 905144.50222 | 2744129.283 | 587142.878 | -2142.84 | .999694 |
| 86 | 2281_TARAIL | 243252.48806 | 905332.45880 | 2714957.272 | 590363.208 | -2214.72 | .999701 |
| 87 | 2291_KISHORGANJ | 242711.39159 | 904647.69322 | 2704397.839 | 579036.287 | -1922.30 | .999677 |
| 88 | 2300_KATIADI | 241502.54549 | 904802.18200 | 2681994.561 | 581262.387 | -1943.86 | .999682 |
| 89 | 2308_BAJITPUR | 241242.54390 | 905737.30312 | 2677791.198 | 597508.332 | -2337.99 | .999717 |
| 90 | 2317_BELABA | 240627.51343 | 905109.01824 | 2666186.469 | 586626.975 | -2053.63 | .999693 |
| 91 | 2337_BALIJURI | 250625.91599 | 911500.50300 | 2777170.077 | 626030.356 | -3149.88 | .999796 |
| 92 | 2373_KANDIGAON | 250230.58642 | 914845.85120 | 2770673.616 | 682854.839 | -4603.03 | 1.000013 |
| 93 | 2381_KAMDARPUR | 245159.71887 | 910954.23548 | 2750449.882 | 617681.852 | -2923.91 | .999771 |
| 94 | 2400_MITAMAIN | 242458.15424 | 910328.39092 | 2700487.001 | 607238.970 | -2614.39 | .999742 |

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(Coordinate of B. U. T. M) Z O N E : 45 1/2

P. 3/3

| No. | POINT NAME | EVEREST-1830 | | B U T M | | | s/S |
|-----|-------------------|--------------------------|----------------------------|-------------|------------|----------|----------|
| | | Latitude ddmss. sssss | Longitude dddmss. sssss | N | E | γ | |
| 95 | 2427_DIRAI | 244728.85044 | 912125.46860 | 2742297.522 | 637161.546 | -3408.87 | .999832 |
| 96 | 2435_HABIGANJ | 242218.64126 | 912506.18167 | 2695907.086 | 643837.440 | -3507.46 | .999856 |
| 97 | 2454_GOBINDAGONJ | 245544.82355 | 914114.11068 | 2757927.142 | 670349.896 | -4240.84 | .999958 |
| 98 | 2471_GEAHPUR | 243834.07007 | 914351.40451 | 2726273.190 | 675163.831 | -4318.91 | .999979 |
| 99 | 2481_NABIGANJ | 243426.23300 | 913057.35138 | 2718392.410 | 653485.756 | -3749.98 | .999891 |
| 100 | 2498_CHUNARUGHAT | 241145.71353 | 913119.52940 | 2676550.014 | 654568.712 | -3726.29 | .999895 |
| 101 | 2507_BARUTNI_TILA | 245757.95544 | 915933.49950 | 2762440.786 | 701129.863 | -5028.82 | 1.000100 |
| 102 | 2525_LAURAGA_TILA | 242610.38324 | 914606.82260 | 2703443.751 | 679264.583 | -4354.53 | .999997 |
| 103 | 2561_BARADI | 234317.47523 | 884411.74175 | 2623749.773 | 371233.568 | 3029.98 | .999805 |
| 104 | 2597_KALIDASPUR | 234615.15485 | 885712.05854 | 2629034.848 | 393367.282 | 2518.93 | .999740 |
| 105 | 2615_SABDARPUR | 232746.60153 | 885733.68931 | 2594939.025 | 393731.393 | 2451.76 | .999740 |
| 106 | 2624_JIBANNAGAR | 232501.21788 | 884938.04427 | 2589956.725 | 380196.509 | 2758.09 | .999777 |
| 107 | 2661_PIPRAGACHI | 225848.99215 | 885926.53218 | 2541482.493 | 396561.380 | 2338.68 | .999732 |
| 108 | 2694_NALDANGA | 232622.20987 | 891032.94120 | 2592200.647 | 415822.138 | 1940.31 | .999688 |
| 109 | 2722_SATBARIA | 235310.93580 | 892638.49943 | 2641538.828 | 443409.210 | 1330.48 | .999640 |
| 110 | 2759_MAGURA | 232906.43702 | 892503.30416 | 2597130.054 | 440536.186 | 1355.58 | .999644 |
| 111 | 2795_KASINATHPUR | 235719.98705 | 893643.73467 | 2649140.377 | 460542.978 | 926.93 | .999619 |
| 112 | 2813_RAMDIA | 234209.76214 | 893203.49392 | 2621173.961 | 452531.638 | 1113.95 | .999628 |
| 113 | 2849_NOHATA | 232008.99836 | 893125.17335 | 2580564.236 | 451311.875 | 1119.29 | .999629 |
| 114 | 2867_BHABANIPUR | 230831.72657 | 893245.72470 | 2559116.670 | 453531.930 | 1042.30 | .999627 |
| 115 | 2876_BABUPUR | 230044.11484 | 893631.18443 | 2544719.996 | 459904.107 | 910.75 | .999620 |
| 116 | 2903_SONPACHA | 233305.72443 | 894651.89689 | 2604384.545 | 477660.270 | 514.91 | .999606 |
| 117 | 2930_BANAMALIPUR | 231754.53869 | 894445.23895 | 2576372.437 | 474020.585 | 601.81 | .999608 |
| 118 | 2957_BANIARI | 230118.64305 | 895645.57261 | 2545729.131 | 494466.879 | 116.04 | .999600 |
| 119 | 3327_GAZIKHALI | 235432.26990 | 900404.72182 | 2643930.385 | 506918.035 | -139.18 | .999601 |
| 120 | 3344_BRAHMANGAON | 234019.45712 | 900444.51197 | 2617706.786 | 508057.454 | -154.23 | .999601 |
| 121 | 3354_BHAGYAKUL | 233102.67293 | 901351.34444 | 2600602.711 | 523571.551 | -531.73 | .999607 |
| 122 | 3398_SAVAR | 235136.43235 | 901601.66872 | 2638547.261 | 527195.657 | -629.00 | .999609 |
| 123 | 3407_SERAJDIKHAN | 233416.61173 | 902226.25559 | 2606597.020 | 538155.668 | -858.36 | .999618 |
| 124 | 3442_PALAS | 235831.47354 | 903804.68458 | 2651429.703 | 564553.504 | -1528.40 | .999651 |
| 125 | 3452_GOPALDI | 234816.36171 | 904304.92369 | 2632554.028 | 573133.018 | -1723.37 | .999666 |
| 126 | 3469_MUNSHIGANJ | 233248.17374 | 903228.36169 | 2603932.033 | 555231.161 | -1258.38 | .999638 |
| 127 | 3479_DAUDKANDI | 233211.96746 | 904256.41447 | 2602896.677 | 573040.993 | -1708.90 | .999666 |
| 128 | 3533_NABINAGAR | 235300.22000 | 905820.85294 | 2641438.266 | 598988.181 | -2337.53 | .999721 |
| 129 | 3882_AKHAURA | 235154.24292 | 911251.48285 | 2639599.370 | 623625.285 | -2928.86 | .999789 |
| 130 | 3891_MIRPUR | 234241.64910 | 910346.05549 | 2622480.981 | 608326.513 | -2538.73 | .999745 |
| 131 | 3899_JAFARGANJ | 233420.93930 | 910321.42327 | 2607077.373 | 607742.870 | -2520.37 | .999743 |
| 132 | 3908_COMILLA | 232754.80511 | 911110.82520 | 2595306.466 | 621146.384 | -2820.82 | .999781 |
| 133 | 3926_LAKSAM | 231425.74988 | 910723.55508 | 2570374.190 | 614892.413 | -2635.73 | .999763 |
| 134 | 3953_MOTABI | 225924.69576 | 910609.14111 | 2542649.186 | 612987.205 | -2550.41 | .999758 |
| 135 | 3972_CHAUDDAGRAM | 231343.84512 | 911855.08525 | 2569250.500 | 634555.245 | -3107.82 | .999824 |
| 136 | 3980_FULGAZI | 230906.77362 | 912605.91915 | 2560845.219 | 646883.859 | -3351.45 | .999867 |
| 137 | 4317_MOKITALA | 244754.24976 | 920118.61786 | 2743910.156 | 704353.845 | -5053.91 | 1.000116 |
| 138 | 4334_JURI | 243540.90388 | 920705.08056 | 2721494.361 | 714432.590 | -5254.75 | 1.000168 |
| 139 | 4344_HARARGAJ | 242604.82597 | 920227.33625 | 2703652.688 | 706881.714 | -5040.35 | 1.000129 |
| 140 | 4352_KHARACHARA | 245323.32197 | 922217.33308 | 2754604.990 | 739529.431 | -5954.86 | 1.000309 |
| 141 | TSN1_TIDAL_STA. | 221408.23014 | 914941.33537 | 2459842.643 | 688386.524 | -4131.22 | 1.000039 |

付 録 目 次

| | | |
|------|---|-----|
| 付録－1 | SCOPE OF WORK (英文) (1991.12. 5) | (1) |
|------|---|-----|

バングラデシュ側との協議議事録

| | | |
|------|--|-------|
| 付録－2 | 第1年次調査作業計画 (P/O) に関する協議議事録(1992. 5.17) | (23) |
| 付録－3 | 第1年次現地作業経過報告に関する協議議事録(1992. 6.22) | (47) |
| 付録－4 | 第2年次調査作業計画 (P/O) に関する協議議事録(1992.10. 7) | (57) |
| 付録－5 | 第2年次現地作業経過報告に関する協議議事録(1993. 3. 1) | (91) |
| 付録－6 | 第3年次調査作業計画 (P/O) に関する協議議事録(1993.11.11) | (101) |
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付録一 1


SCOPE OF WORK (英文) (1991.12. 5)

SCOPE OF WORK
FOR
THE STUDY ON THE GEODETIC SURVEY
IN
THE PEOPLE'S REPUBLIC OF BANGLADESH
AGREED UPON BETWEEN
SURVEY OF BANGLADESH
AND
JAPAN INTERNATIONAL COOPERATION AGENCY

DHAKA, 5TH DECEMBER, 1991



MR. MD MAHBUBUL KARIM
SURVEYOR GENERAL,
SURVEY OF BANGLADESH,
MINISTRY OF DEFENCE



MR. KOKICHI KIMURA
LEADER,
PREPARATORY STUDY TEAM,
JAPAN INTERNATIONAL
COOPERATION AGENCY

I. INTRODUCTION

In response to the request of the Government of the People's Republic of Bangladesh (hereinafter referred to as "the Government of Bangladesh"), the Government of Japan has decided to conduct the Study on the Geodetic Survey in the People's Republic of Bangladesh (hereinafter referred to as "the Study") in accordance with the relevant laws and regulations in force in Japan and in Bangladesh.

Accordingly, the Japan International Cooperation Agency (hereinafter referred to as "JICA"), the official agency responsible for the implementation of the technical cooperation programmes of the Government of Japan, will undertake the Study in close cooperation with the authorities concerned of the Government of Bangladesh.

The present document sets forth the Scope of Work with regard to the Study.

II. OBJECTIVES OF THE STUDY

The objectives of the Study are as follows;

1. to establish the first order control point network,
2. to establish the first order levelling network,
3. to determine the mean sea level,
4. to transfer modern technology in geodesy.

III. SCOPE OF THE STUDY

In order to achieve the above-mentioned objectives, the Study will cover the following items (The outline of the Study sites are shown in Appendix-1 for control point survey and Appendix-2 for levelling survey and the technical details are shown in Appendix-3).

1. Establishment of Control Point Network

(1) Reconnaissance and monumentation

The sites of control point survey, 140 points at most, shall be reconnoitered and the monumentation shall be done for 26 A-type and 81 B-type at most at the control point site. The

design of monuments are shown in Appendix-3. One A-type and 32 B-type monuments are in existence on the ground.

(2) Control point survey

The network shall be observed by the Global Positioning System (hereinafter referred to as "GPS"). Final result of data observed by GPS shall be manifested on the Everest coordinate system.

(3) Net adjustment

Net adjustment of control points shall be done, taking the data of Gulshan point and other existing points into consideration.

2. Establishment of Levelling Network

(1) Reconnaissance and monumentation

The levelling route, approximately 2,200km and the monumentation sites, approximately 220 points at 10km apart, shall be reconnoitered and the standard bench marks shall be established ^{on} the sites. The design of standard bench marks shall be subject to the Appendix-3. Smaller bench marks shall be established in between two main bench marks to facilitate users in levelling survey. Their numbers shall be decided by the Japanese study team.

(2) Levelling

1) The route on the road shall be surveyed by the direct levelling method.

2) The river crossing operation shall be done by reciprocal, tilting screw or trigonometric method.

(3) Net adjustment

Net adjustment of standard bench marks shall be done taking the data of mean sea level determined in the Study.

3. Determination of Mean Sea Level

(1) Construction of tidal station

A tidal station shall be constructed at Chittagong.

(2) Tidal observation

Sea level shall be observed at the station by the staff of the Survey of Bangladesh (hereinafter referred to as "SOB").

(3) Analysis of the tidal observation data

The observed data shall be analyzed to determine the mean sea level of Bangladesh.

IV. STUDY SCHEDULE

The Study will be carried out in accordance with the tentative schedule as shown in Appendix-4.

V. REPORTS AND FINAL RESULT

The report and all results of the survey and observation including the items mentioned in Appendix-5 shall be submitted in English to SOB after the completion of the Study.

VI. UNDERTAKING OF THE GOVERNMENT OF BANGLADESH

1. To facilitate smooth conduct of the Study, the Government of Bangladesh shall take the following necessary measures:

- (1) to secure the safety of the Japanese study team,
- (2) to permit the members of the Japanese study team to enter, leave and stay in Bangladesh for the duration of their assignment therein, and exempt them from foreign registration requirements and consular fees,
- (3) to exempt the members of the Japanese study team from taxes, duties and other charges on equipment, machinery, vehicles and other materials brought into and taken out of Bangladesh for the conduct of the Study,
- (4) to exempt the members of the Japanese study team from income tax and charges of any kind imposed on or in connection with any emolument or allowance paid to the members of the Japanese study team for their services in connection with the implementation of the Study,
- (5) to provide necessary facilities to the Japanese study team for the remittance as well as the utilization of the funds introduced into Bangladesh from Japan in connection with the implementation of the Study,
- (6) to secure permission for entry into private properties or restricted areas for the implementation of the Study,
- (7) to secure permission for the Japanese study team to take all data and documents, including topographical maps and aerial

photographs, related to the Study out of Bangladesh to Japan,

(8) to provide medical services as needed. Their expenses will be chargeable on members of the Japanese study team.

2. The Government of Bangladesh shall bear claims, if any arises, against the members of the Japanese study team resulting from, occurring in the course of, or otherwise connected with the discharge of their duties in the implementation of the Study, except when such claims arise from negligence or willful misconduct on the part of the members of the Japanese study team.

3. SOB shall act as counterpart agency to the Japanese study team and also as coordinating body in relation with other governmental and non-governmental organizations concerned for the smooth implementation of the Study.

4. SOB shall, at its own expense, provide the Japanese study team with the following, in cooperation with other organizations concerned;

(1) available data and information related to the Study,

(2) counterpart personnel,

(3) credentials or identification cards.

5. To facilitate smooth conduct of the Study, SOB shall make necessary arrangement to secure permission for the use of radio communication facilities, including transceiver, which may be used in Japanese language with allocated frequency.

VI. UNDERTAKING OF JICA

For the implementation of the Study, JICA shall take the following measures;

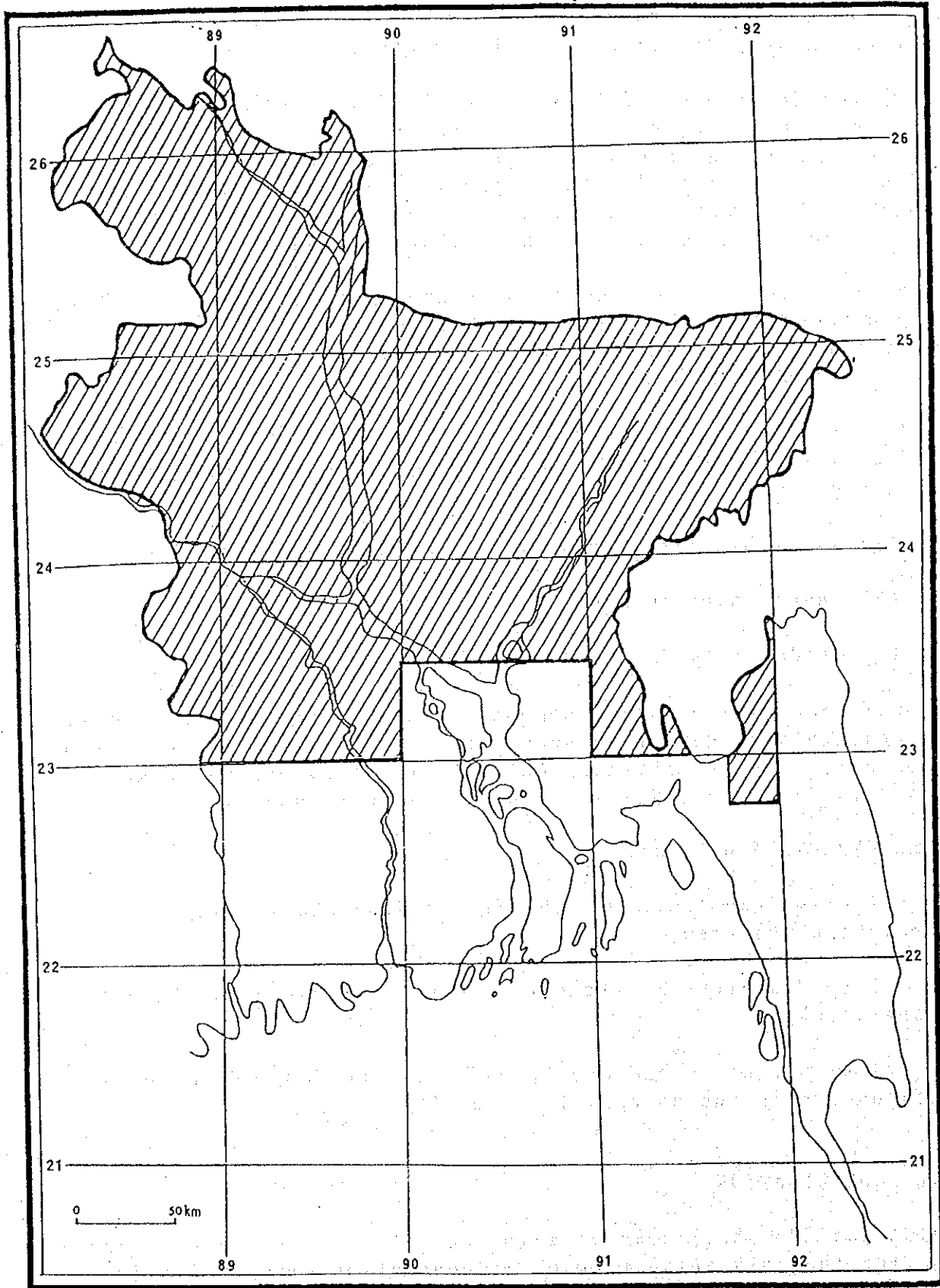
(1) to despatch, at its own expense, the Japanese study team to Bangladesh,

(2) to pursue technology transfer to the Bangladesh counterpart personnels in the course of the Study.

VII. CONSULTATION

JICA and SOB shall consult with each other in respect of any matter that may arise from or in connection with the Study.

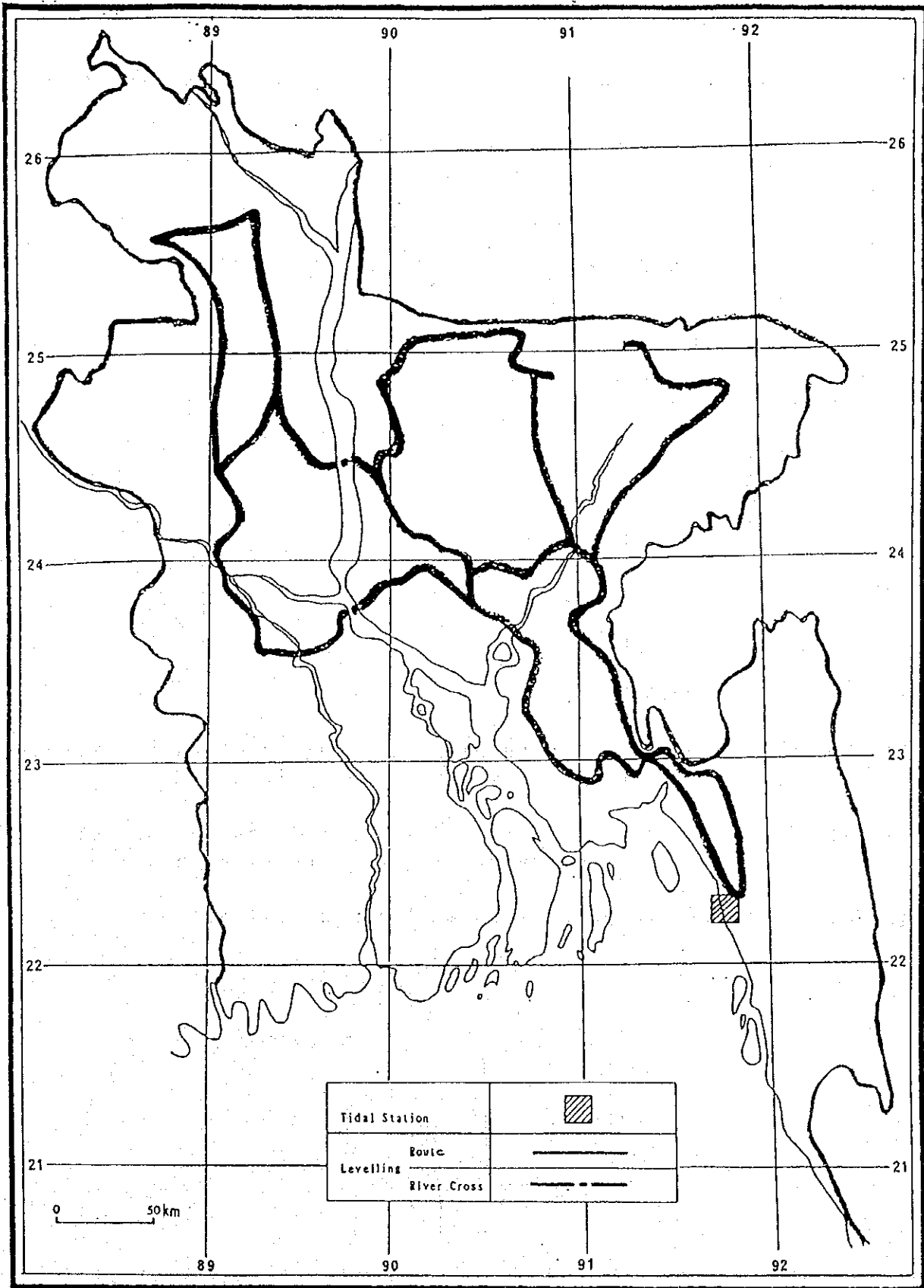
APPENDIX-1 Control Points Site



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APPENDIX-2 Map showing Levelling Route



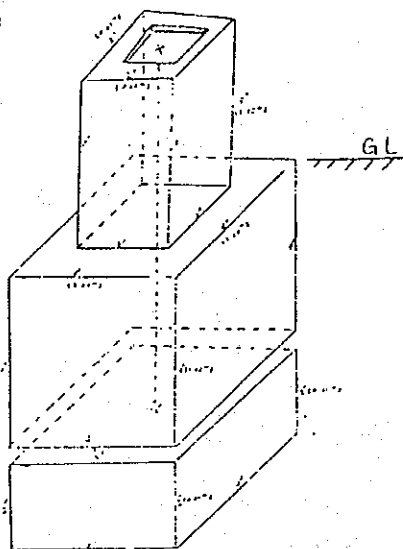
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APPENDIX-3 Principal Technical Specification

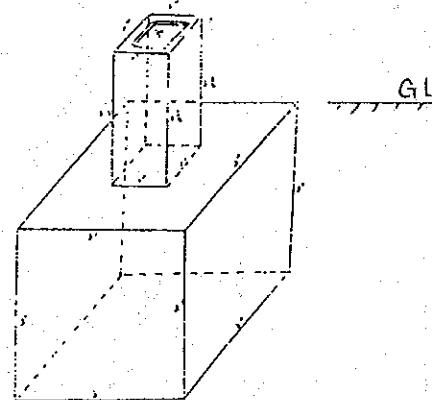
(1) Control point network

- 1) The intervals of the control points are approximately 30km.
- 2) The relative accuracy of control point network is better than $1/100,000$.
- 3) The designs of monuments are as follows:

A type

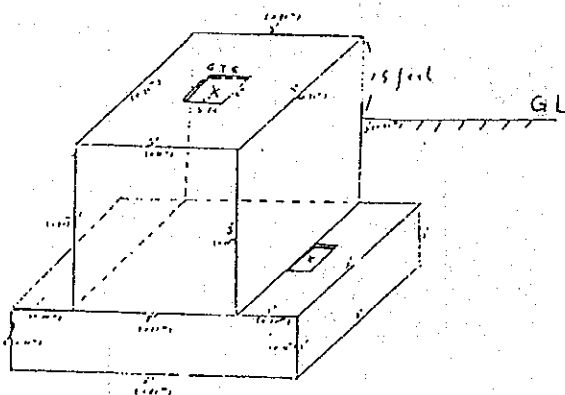


B type



(2) Levelling network

- 1) The difference of double running is within 4 times the square root of S mm. S : length of single running in km
- 2) The closure of loop is within 4 times the square root of S mm. S : length of single running in km
- 3) The design of standard bench mark is as follows:



APPENDIX-4 Tentative Schedule

| | | First Year (FY1992) | | | | | | Second Year (FY1993) | | | | | | Third Year (FY1994) | | | | | | |
|---------------------------------|----------------------------------|---------------------|---|---|----|----|---|----------------------|---|---|----|----|---|---------------------|---|---|----|----|-----|---|
| | | 4 | 6 | 8 | 10 | 12 | 2 | 4 | 6 | 8 | 10 | 12 | 2 | 4 | 6 | 8 | 10 | 12 | 2 | 4 |
| Control Points Network Survey | Reconnaissance Monumentation | | | | | | | | | | | | | | | | | | | |
| | Control Points Survey | | | | | | | | | | | | | | | | | | | |
| | Study about Datum Net Adjustment | | | | | | | | | | | | | | | | | | ... | |
| Levelling Network Survey | Reconnaissance Monumentation | | | | | | | | | | | | | | | | | | | |
| | Levelling | | | | | | | | | | | | | | | | | | | |
| | Net Adjustment | | | | | | | | | | | | | | | | | | | |
| Determination of Mean Sea Level | Construction of Tidal Station | | | | | | | | | | | | | | | | | | | |
| | Tidal Observation | | | | | | | | | | | | | | | | | | | |
| | Analysis | | | | | | | | | | | | | | | | | | | |
| Compile of Final Reports | | | | | | | | | | | | | | | | | | | | |

Note: — JICA, — SOB, work in Bangladesh
 ... JICA, work in Japan

APPENDIX-5 Final Delivery Items

(1) Control Point Survey

- 1) Tables of control points (Longitude, latitude and elevation are shown), 3 sets
- 2) Descriptions of control points (Including a sketch showing the detailed location of the point), 3 sets
- 3) Distribution map of the control points (A 1/1,000,000 map), 3 sheets
- 4) Monuments of control points
- 5) Ornament of original point for control point network

(2) Levelling

- 1) Tables of bench marks (Elevation is shown), 3 sets
- 2) Descriptions of bench marks (Including a sketch showing the detailed location of the point), 3 sets
- 3) Route map of levelling (1/50,000 map series), 3 sets
- 4) Network map of levelling (A 1/1,000,000 map), 3 sheets
- 5) Monuments of bench marks

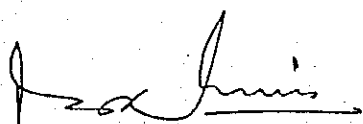
(3) Determination of Mean Sea Level

- 1) Document on determination of mean sea level, 3 sets
- 2) Monument of original point for levelling survey at Dhaka
- 3) Monument of special bench mark close to tidal station at Chittagong


MINUTES OF MEETING
FOR
THE STUDY ON THE GEODETIC SURVEY
IN
THE PEOPLE'S REPUBLIC OF BANGLADESH

HELD ON 26th NOVEMBER-4th DECEMBER, 1991
BETWEEN
SURVEY OF BANGLADESH (SOB)
AND
JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

DHAKA, 5TH DECEMBER, 1991



MR. MD MAHBUBUL KARIM
SURVEYOR GENERAL,
SURVEY OF BANGLADESH,
MINISTRY OF DEFENCE



MR. KOKICHI KIMURA
LEADER,
PREPARATORY STUDY TEAM,
JAPAN INTERNATIONAL
COOPERATION AGENCY

1.0 The meeting on the "Scope of Work"(S/W) of the Study on the Geodetic Survey in Bangladesh was held from 26th November to 4th December, 1991 between SOB and JICA Preparatory Study Team to discuss and finalize it.

2.0 The list of participants is enclosed as Appendix-1.

3.0 "Scope of Work" submitted by the JICA was discussed in details by both parties, whereupon both parties have agreed upon it in principle, with the following decisions/adjustments.

3.1 Undertaking of Bangladesh Side

The Study has been based on the formal request from the Government of the People's Republic of Bangladesh and will be conducted under the mutual cooperation between SOB and JICA. JICA team has strongly requested SOB that the undertaking should be ensured, especially the exemption from various taxes.

3.2 SOB Counterparts

SOB has confirmed that the appropriate number of Counterpart Persons would be assigned for the Study and it is shown in Appendix-2.

3.3 Technology Transfer in Geodesy to SOB

JICA will ensure the OJT in Bangladesh, and JICA Preparatory Study Team has promised to convey the request of the Counterpart Training in Japan to Japanese Government.

3.4 Procurement of Necessary Transportation (Vehicles and Speed Boats)

As for necessary transportation for the Study, both parties

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have decided through mutual discussion that the Study would require necessary number of vehicles and speed boats.

The exact number will be intimated by JICA by the end of December, 1991 and this will not exceed the figure mentioned in the TAPP.

These transport facilities will be procured jointly by SOB and JICA in accordance with following measures:

3.4.1 General Definition of Procurement

Necessary number of vehicles and speed boats will be purchased by JICA and transported them from Japan to Bangladesh at its own expense on the conditions that SOB shall bear CDST and VAT on their arrival to Bangladesh.

After the registration of vehicles in SOB's name, they will be controlled by JICA under its management, which shall be utilized exclusively for the Study.

SOB has no claim to JICA for damages, if any, of vehicles and speed boats during the Study period.

3.4.2 Tendering

On the basis of specifications decided, JICA will float tender in Japan.

Tender result will be reported to SOB for their internal formalities, if necessary.

3.4.3 Shipping

Soon after they will be shipped, JICA will inform SOB of it together with necessary documents such as bill of lading, invoice, packing list and so on.

3.4.4 Payment of CDST and VAT

SOB shall prepare CDST and VAT according to information from JICA regarding shipping and pay them to NBR as soon as possible after arrival at Chittagong.

3.4.5 Customs Clearance, Registration and Insurance

SOB and JICA in collaboration will carry out above matters. Necessary cost will be borne by JICA in principle.

3.4.6 Running cost

JICA will bear cost for fuel and daily maintenance for the Study period and will also bear salaries and allowances of the drivers and cleaners for the Study period.

3.4.7 Tentative Procurement Schedule

Both parties shall try to undertake each parts according to the attached Tentative Schedule of Preparation of the Study as appendix-3.

3.4.8 Handing Over of Vehicles and Speed boats

JICA is required to hand over all vehicles and speed boats to SOB at the end of the Study and these will be used for nation building activities by the Government of Bangladesh.

3.5 Tidal Station

3.5.1 Two sets of equipment

JICA will be required to install one set of tidal gauge equipments at the tidal station and keep another set in the SOB's observer's house at ^hChittagong for immediate replacement in case of emergency.

3.5.2 Location

SOB will confirm to JICA regarding availability of the selected site for the tidal station by the end of December, 1991.

3.6 Office Space (Dhaka)

JICA is required to arrange the office accommodation with necessary furniture at Dhaka within the Study cost, while SOB will provide liaison desk within SOB's premises.

3.7 Provision of radio communication facilities

Due to less communication facilities in the remote area JICA will provide the radio communication system to facilitate the Study.

SOB shall clear the formalities with concerned agency.

JICA will provide necessary information regarding communication equipment.

3.8 Permission to take away Data

Data, documents, photographs and maps related to study can be taken out of Bangladesh to Japan with written permission and as per prescribed condition of the Government of Bangladesh. JICA requested SOB to make necessary arrangement for the permission as soon as possible after receipt of the list from the Study team.

3.9 List of Personnel and equipment

3.9.1 List of Personnel

JICA will furnish the name and particulars of members of the

Study team before their arrival to Bangladesh.

3.9.2 List of equipment

JICA will be required to provide the list of equipment, machinery, vehicles and other materials which will be brought into and taken out of Bangladesh to get necessary clearance.

3.10 Consulation

SOB will provide coordinations for smooth conduct of the Study through following officers:

- (1) A Project Director
- (2) Counterpart personnel
- (3) A project liaison officer

4.0 Maintenance of monuments

SOB will maintain control point monuments, bench marks and the tidal station constructed.

APPENDIX-1 The list of participants

Bangladesh side

| | |
|--------------------------|---------------------------------------|
| Col. Md Mahbul Karim | Surveyor General |
| Mr. A.K.M. Shamsul Alam | Director |
| Mr. Noor Muhammad Mia | Officer In Charge, Geodesy |
| Mr. Mohammad Nurul Baset | Research Officer, Ministry of Defence |
| Mr. A.N. Wahid | Technical Assistant (Geodesy) |

Japanese Side

| | |
|-----------------------|-----------------------------|
| Mr. Kokichi Kimura | JICA Preparatory Study Team |
| Mr. Seiichi Tanioka | " |
| Mr. Yoshio Sasaki | " |
| Mr. Kazushi Maruyama | " |
| Mr. Akihiro Matsumoto | " |
| Mr. Minoru Masuda | " |
| Mr. Masaaki Yamada | " |
| Mr. Takeshi Naruse | JICA Bangladesh Office |

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APPENDIX-2 Assignment and Number of Counterpart

| | | First Year (FY1992) | | | | | | Second Year (FY1993) | | | | | | Third Year (FY1994) | | | | | |
|---------------------------------|----------------------------------|-------------------------------|---|---|----|----|---|----------------------|---|---|----|----|---|---------------------|---|---|----|----|---|
| | | 4 | 6 | 8 | 10 | 12 | 2 | 4 | 6 | 8 | 10 | 12 | 2 | 4 | 6 | 8 | 10 | 12 | 2 |
| Control Points Network Survey | Reconnaissance Monumentation | $\frac{5 \text{ persons}}{5}$ | | | | | | | | | | | | | | | | | |
| | Control Points Survey | 12 | | | | | | 12 | | | | | | | | | | | |
| | Study about Datum Net Adjustment | | | | | | | | | | | | | | | | | | |
| Levelling Network Survey | Reconnaissance Monumentation | 4 | | | | | | | | | | | | | | | | | |
| | Levelling | | | | | | | 8 | | | | | | 14 | | | | | |
| | Net Adjustment | | | | | | | | | | | | | ... | | | | | |
| Determination of Mean Sea Level | Construction of Tidal Station | 1 | | 1 | | | | | | | | | | | | | | | |
| | Tidal Observation | | | | | | | 2 | | | | | | 2 | | | | | |
| | Analysis | | | | | | | | | | | | | | | | | | |
| Compile of Final Reports | | | | | | | | | | | | | | | | | | | |

Note: — JICA, — SOB, work in Bangladesh
 ... JICA, work in Japan

APPENDIX - 3

Tentative Schedule of Preparation of the Study

| | NOV. 91 | DEC. 91 | JAN. 92 | FEB. 92 | MAR. 92 | APR. 92 | MAY. 92 | JUN. 92 | JUL. 92 |
|---|---|--|--|--|--------------------------|--|--|--------------------|---------|
| S/V MISSION | | Δ S/V SIGNING | | | | | | | |
| PROCUREMENT OF VEHICLES AND SPEED BOATS | | Δ SPEC. DETERMINATION | | Δ TENDER IN JAPAN | Δ MANUFACTURING | Δ SHIPPING | Δ ARRI. CHT. | Δ READY FOR USE | |
| XAIN STUDY TEAM | | | | | | | | | |
| PREPARATIONS BY JAPANESE SIDE | *NEGOTIATION & DETERMINATION OF TECHNICAL SPEC., TENTATIVE SCHEDULE, SPEC. OF VEHICLE & PROCEDURAL MATTER | *SIGNING OF S/V *COMENCEMENT OF VEHICLE PRODUCTION *FINALIZATION OF XAIN STUDY TOR | *PREPARATION OF TENDER DOCUMENT OF VEHICLE | *TENDERING *COMMENCEMENT OF PROCEDURE FOR CONSUL. SELECTION | *SELECTION OF CONSULTANT | *CONSULTANT CONTRACT | *CUSTOMS CLEARANCE, REGISTRATION & INSURANCE IN COLLABORATION WITH SOB *DESPATCH XAIN STUDY TEAM | | |
| PREPARATIONS BY BANGLADESH SIDE | *DITTO | *CLEARANCE OF FORMALITIES FOR IMPLEMENTATION *REVISION OF TAPP IF NECESSARY | *COMMUNICATION WITH JICA | *ASSURE COST & VAT PAYMENT IN ACCORDANCE WITH TENDER RESULTS | *COMMUNICATION WITH JICA | *COMMUNICATION WITH JICA *ASSURE EVERY FORMALITIES | *COST & VAT PAYMENT TO NBR *ASSIST JICA FOR ABOVE | | |

第1年次調査作業計画（P/O）に関する協議議事録（1992. 5.17）

MINUTES OF THE MEETING
FOR
THE STUDY ON THE GEODETIC SURVEY
IN
THE PEOPLE'S REPUBLIC OF BANGLADESH

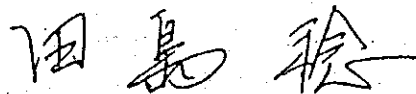
PHASE I

HELD ON 2nd - 17th MAY, 1992
BETWEEN
SURVEY OF BANGLADESH (SOB)
AND
JICA STUDY TEAM

DHAKA, 17TH MAY, 1992



COL. MD. MAHBUBUL KARIM
SURVEYOR GENERAL,
SURVEY OF BANGLADESH,
MINISTRY OF DEFENCE



DR. MINORU TAJIMA
LEADER,
STUDY TEAM,
JAPAN INTERNATIONAL
COOPERATION AGENCY

On the basis of the Scope of Work agreed between SOB and JICA on 5th December, 1991, the Japanese Study Team, organized by JICA, headed by Dr. Minoru Tajima, arrived Dhaka on May 1st, 1992, to carry out the Study on the Geodetic Survey in Bangladesh (Phase I).

Prior to the commencement of the Phase I Study, a series of meetings were held from 2nd to 17th May, 1992 and the following items have been confirmed and agreed by the SOB and the JICA Study Team:

- (1) The Plan of Operation for the Phase I Study, prepared by JICA Study Team, has been agreed by SOB, after minor corrections and additions.
- (2) Field parties of the Study Team for site locationing of geodetic controls and bench marks are already mobilized in Sylhet area with SOB Counterpart officials and now in operation.
- (3) Proposed Tidal Observation Station site, in the water area of CUFL in Chittagong, was not accepted by CUFL Management.

Therefore, the site study is now carrying out at the neighbouring water area of CUFL Mooring Dolphin and this is under the administrative control of Chittagong Port Authority.

- (4) Approval from Port Authority to work on that area has been issued already.
- (5) The use of radio communication equipment for long distance has not been accepted by T & T Board, unless the output be reduced to 60 Watts or less.

Approval for the use of tranceivers for short distance is still in process.

The Study Team stressed the need of tranceivers to communicate between their field parties.

SOB has promised to continue the efforts for early obtaining of the approval.

LIST OF ATTENDANTS

1. Survey of Bangladesh

| | |
|---------------------------|----------------------------|
| Col. Md Mahbubul Karim | Surveyor General |
| Mr. A. K. M. Shamsul Alam | Director |
| Mr. Noor Muhammad Mia | Officer in Charge, Geodesy |
| Mr. A. N. Wahid | Technical Assistant |

2. JICA Study Team

| | |
|----------------------|----------------------------|
| Dr. Minoru Tajima | Team Leader |
| Mr. Shigehiko Shino | Dupty Leader |
| Mr. Yoshio Sasaki | Planner |
| Mr. Masaji Koyama | Chief Surveyer (GPS) |
| Mr. Masanori Teshima | Chief Surveyor (Levelling) |
| Mr. Shigeru Miyamura | Coastal Engineer |

PLAN OF OPERATION
FOR
THE STUDY ON THE GEODETIC SURVEY
IN
THE PEOPLE'S REPUBLIC OF BANGLADESH

MAY 1992

JAPAN INTERNATIONAL COOPERATION AGENCY

I. INTRODUCTION

The Government of the People's Republic of Bangladesh have requested the Technical Assistance Program on "The Establishment of National Geodetic Control Net" in the country to the Government of Japan.

In response to the request, Japan International Cooperation Agency (hereinafter referred to as JICA) despatched Preliminary Study Team in 1990 (from July 30 to August 15) and Preparatory Study Team in 1991 (from October 29 to December 8).

During the periods, field investigation had been carried out, and series of technical discussions had been exchanged between Survey of Bangladesh (hereinafter referred to as SOB) and JICA Study Teams.

And as a result, Scope of Work (hereinafter referred to as S/W) had been signed by both parties on December 5, 1991.

This Plan of Operation (hereinafter referred to as P/O) is prepared in accordance with the S/W which describes the outline of the Study to be carried out by JICA and also the undertaking of the Government of Bangladesh and JICA.

The P/O consists of tentative overall plan of four years program and the implementation plan for the first Fiscal Year (Phase I).

The Study shall be carried out according to this P/O and also to the results of discussions during implementation between SOB and the Study Team.

II. OBJECTIVES OF THE STUDY

The objectives of the Study are as follows;

1. to establish the first order horizontal control point network, for covering approximately 70% of Bangladesh (See Figure 1),
2. to establish the first order vertical control (levelling) network for the same area, (Figure 2)
3. to determine the mean sea level,
4. to transfer modern technology in geodesy.

III. OVERALL PLAN OF THE STUDY

Tentative 4 years study schedule is described below and shown in Appendix 1.

1. Horizontal Control Point Survey.

- (1) Reconnaissance of 140 sites of control points including 33 existing triangulation points, shall be done in Phase I.
- (2) Construction of 107 new control points and ornamentation for Gulshan Point shall be done in Phase II.
- (3) GPS observation for 60 points and 80 points shall be executed in Phase II and Phase III respectively.
- (4) Geodetic control network adjustment shall be analyzed and processed in Phase IV.

2. First Order Levelling Survey.

- (1) Reconnaissance of levelling routes in length of approximately 2,200 km and locationing of bench marks shall be done in Phase I.
- (2) Construction of about 440 bench marks shall be done in Phase II.
- (3) First order levelling survey of approx. 700 km and approx. 1,500 km shall be executed in Phase III and Phase IV respectively.
- (4) Adjustment of entire levelling network shall be done in Phase IV and linked with mean sea level observed at Chittagong Tidal Station.

3. Determination of Mean Sea Level.

- (1) The study for locating the construction site of Tidal Observation Station and preliminary design of tidal station shall be done in Phase I.
- (2) Detailed design and construction work of tidal station shall be done in Phase II.
- (3) Installation of tidal gauge shall be executed by JICA, immediately after construction of building components has been completed in Phase II.
- (4) Technical instruction for data collection and methodology for data check shall be given to the SOB counterparts in charge.
- (5) Data collection of tidal level observation and maintenance of tidal gauge shall be expected to carry out by SOB counterparts throughout the study period.
- (6) Determination of mean sea level shall be done in Phase IV, by analyzing collected continuous tidal observation data for two years.

4. Technology Transfer.

Technology transfer for SOB Counterpart personnels shall be made "On the Job Training" (OJT) basis during the field work.

5. Organization of the Field Study Teams.

Organization of the field study teams shall be composed in each category and phase of the Study as shown in Appendix 2-1, 2-2 and 2-3.

IV. IMPLEMENTATION PLAN FOR THE PHASE I

1. Locationing of Geodetic Control Points

(1) General Consideration.

Geodetic control point network shall be established with the Global Positioning System (GPS).

Total number of GPS observation sites shall be 140 at most, in which 33 existing triangulation points are included.

These points shall be located to satisfy with the following conditions;

- 1) to be distributed homogeneously in the area.
- 2) accessible.
- 3) stable ground condition and preferably lesser risk of flood damage.
- 4) wider sky window.
- 5) possibly better horizontal sight for future ground survey.
- 6) to assure the right or permission to occupy monuments, the site shall be better chosen in the compound of school, government office and local administrative office.

(2) Paper Locationing on Map.

Before starting field reconnaissance, paper locationing shall be studied on existing topographic map of 1/1,000,000 , 1/250,000 and 1/50,000.

Interpretation of maps on planimetry, topography and geomorphology shall be made to fulfill the condition stated in IV,1, 1) to 6) .

Stable ground foundations to support the monument may be expected on natural levees and alluvial fans.

Approximate location of proposed sites for geodetic controls and classification of Type A and Type B stations shall be shown on 1/50,000 maps.
(Figure 3)

Geographical coordinates of proposed sites shall be read and recorded for successive field reconnaissance operation.

(3) Reconnaissance for Site Location.

Exact locations of construction site of geodetic control points shall be fixed on this reconnaissance.

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Reconnaissance mission shall be consisting of 3 parties as shown in Appendix 2-1, one SOB counterpart personnel shall be requested to deploy with each party.

The following six sessions of reconnaissance have been planned, subject to alter by the climatic condition.

- Session 1: DHAKA ----- SYLHET ----- DHAKA
Session 2: DHAKA ----- COMILLA (CHITTAGONG) -----DHAKA
Session 3: DHAKA ----- MYMENSINGH ----- DHAKA
Session 4: DHAKA ----- JESSORE ----- FARIDPUR ----- DHAKA
Session 5: DHAKA ----- RANGPUR ----- BOGRA ----- DHAKA
Session 6: DHAKA ----- RAJSHAHI ----- PABNA ----- DHAKA

Access to the site of planned geodetic controls shall be executed with maps on which proposed site have already been plotted in the phase of paper location, and also by the aid of handy GPS instruments.

At site, exact position should be fixed and marked for the construction work of monumentation.

For this purpose, the survey shall be done to fulfill the conditions stated in IV, 1. (1) .

All data of the monumentation site shall be recorded on " TABLE OF LOCATION SURVEY" as per Appendix 3.

The task of SOB counterpart personnels can be described as follows;

- 1) Assure the safety operation of JICA Study Team.
- 2) Public relations for local authority and people on the project.
- 3) To obtain permission or approval to construct monuments from land owner or authority concerned.
- 4) Hearing with local authority or people on availability of monumentation materials i.e., sand and crushed stones.
- 5) Translation into Bengali on Access Route Description.

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(4) Obtaining data of construction cost.

After field reconnaissance had been made, several quotations and proposals by contractors shall be collected with specification to be satisfied with SOB.

Capability and proposal of contractors shall be examined by the Study Team.

2. Locationning of Bench Marks.

(1) General Consideration.

The First Order Levelling Network shall be established in length of approximately 2,200 kilometers.

About 220 Standard Bench Marks shall be constructed along the levelling routes with the interval of 10 km and about 220 smaller type bench marks shall be constructed in between. (Figure 4)

These bench marks shall be located to satisfy with the following conditions;

- 1) to be placed along the road or nearby.
- 2) stable ground condition.

(2) Paper Locationning on Map.

Same procedures with locationning geodetic controls shall be exercised.

(3) Reconnaissance for Site Location.

Exact locations of construction site of Bench Marks shall be fixed on this reconnaissance.

Reconnaissance mission shall be consisting of 3 parties as shown in Appendix 2-2, and three SOB counterpart personnels shall be requested to deploy with the mission.

Activities and sessions of reconnaissance are identical with the geodetic control mission.

To locate proposed National Vertical Datum Point in Dhaka and Annex Bench Mark for associating with Tidal Observatory in Chittagong, site study shall be carried out with utmost care.

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About fifty (50) existing and new control points shall be selected to link with 1st Order Levelling Net to get the value of the difference between Geoidal and Ellipsoidal Height at the spot in order to analyze Geoidal Undulation Model in the area.

(4) To obtain data of construction cost, same procedure shall be applied as that of geodetic controls.

3. The Study of Tidal Observation Station.

Tidal Observation Station will be constructed, primarily, for obtaining mean sea level to determine the vertical datum of Bangladesh.

Appropriate site to construct tidal observation station is neighbouring place of CUFL jetty in Chittagong as reported by the JICA Preparatory Study Team.

In this phase of study, all necessary data shall be collected and analyzed to determine exact location of construction site for tidal station, and to prepare preliminary design which will be used for the detail design of the station, by two coastal engineers. (Appendix 2-3)

(1) Preparatory Study.

1) Data collection and study.

The following data, necessary to determine construction site and to make structural design of tidal observation station, shall be collected.

a. Topographic condition;

Sea bottom feature and surrounding topography.

Boring data (columner sections).

b. Meteorological condition;

Prevailing wind, maximum wind speed and direction.

Statistics of rain and atmospheric pressure.

c. Oceanographic condition;

Maximum high and low water level.
Maximum wave height, cycle and length.
Annual and seasonal prevailing wave direction.
Tidal observation data from IWTA.
Tidal current.

d. Hearing from neighbourhood;

Historical record of natural disasters caused by Cyclone and flood.
Historical change on surrounding coast and river mouth.

(2) Reconnaissance and Site Locationning.

After analyzing on the above mentioned collected data, following study shall be made.

- 1) Boring and bathymetric survey shall be done.
- 2) Investigation on availability of construction materials i.e., supporting pillars and observation well.
- 3) Investigation on capability of local contractors.

(3) Preliminary Design.

Preliminary design of Tidal Observation Station shall be done at site in 1:100 scale.

V. PROGRAM AND PROGRESS

The Study Team shall inform to SOB on their tentative field activity schedule in advance.

Any changes of activity area and sub-base shall be reported to both SOB and the Study Team HQs by counterpart officer in charge and Team field party chief.

Progress of the Study in field shall be reported by the Study Team to SOB on monthly basis.

17

S T U D Y S C H E D L E

| Item | 1992 (Phase I) | | | | | | | | | | | | 1993 (Phase III) | | | | | | | | | | | | 1994 (Phase IV) | | | | | | | | | | | |
|--------------------------------|----------------|---|---|---|---|---|----|----|----|---|---|---|------------------|---|---|---|---|---|----|----|----|---|---|---|-----------------|---|---|---|---|---|----|----|----|---|---|---|
| | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | 3 |
| [Control Point Survey] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Reconnaissance | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Monumentation | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Monumentation of Gulshan point | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Control point observation | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Net adjustment | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Control point data list | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| [First Order Levelling] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Reconnaissance | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Monumentation | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Levelling observation | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Net adjustment | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Levelling data list | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| [Tidal Station] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site study of the station | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Construction of tidal station | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Tide observation | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SOB observation | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Tide analysis | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mean sea level | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Report | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Legend: Preparatory work Field work In-door work Report Others

7

STUDY SCHEDULE (First Year) Phase I

| Item | 1992 | April | May | June | July |
|---|------|-----------------|----------------------------|-----------------|------|
| Preparatory work in Japan | | [Work in Japan] | | | |
| Control point (Reconnaissance) | | 30 | [Field Work in Bangladesh] | | 24 |
| First order levelling (Reconnaissance) | | 30 | [Field Work in Bangladesh] | | 14 |
| Tidal station (Site, Study) | | | 6 | 4 | |
| Work in Japan | | | | [Work in Japan] | |

[Hatched Box] Field Work in Bangladesh [White Box] Work in Japan

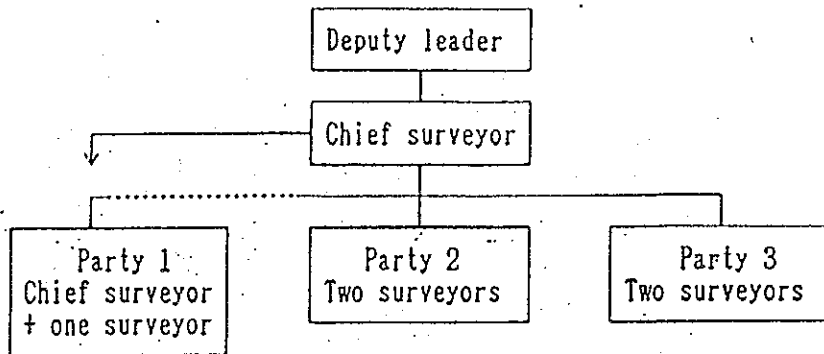
LIST AND ASSIGNMENT OF TEAM (First Year) Phase I

| Organization | Names | Assignment | April | May | June | July |
|-------------------------------------|------------------|----------------|-------|-----|------|------|
| Headquarters | Minoru TAJIMA | Leader | 30 | 19 | | |
| | Shigehiko SHINO | Deputy Leader | 30 | | 24 | |
| | Yoshio SASAKI | Planner | 30 | | 24 | |
| Control Point Network | Masaji KOYAMA | Chief Surveyor | 30 | | 24 | |
| | Takashi ITOU | Surveyor | | 6 | 19 | |
| | Mitsuru HAMADA | Surveyor | | 6 | 19 | |
| | Isao YAMAMOTO | Surveyor | | 6 | 19 | |
| | Megumi SHIMIZU | Surveyor | | 6 | 19 | |
| | Kousuke INADA | Surveyor | | 6 | 19 | |
| First Order Levelling Network | Masanori TESHIMA | Chief Surveyor | 30 | | 14 | |
| | Kenlarou USUDA | Surveyor | | 6 | 10 | |
| | Takashi KITANI | Surveyor | | 6 | 10 | |
| Tidal Station | Shigeru MIYAMURA | Hydrographer | | 6 | 4 | |
| | Kouichi MORIE | Hydrographer | | 6 | 4 | |

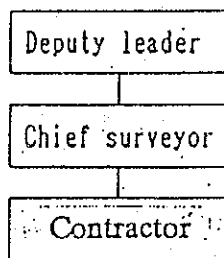
STUDY TEAM

(CONTROL POINT)

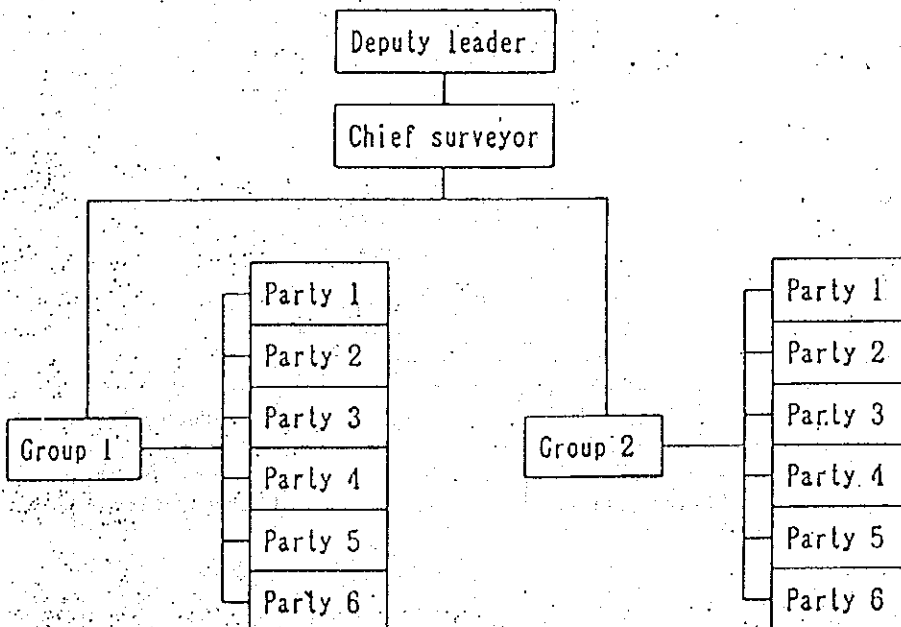
1st F/Y (Phase I) Reconnaissance



2nd F/Y (Phase II) Monumentation



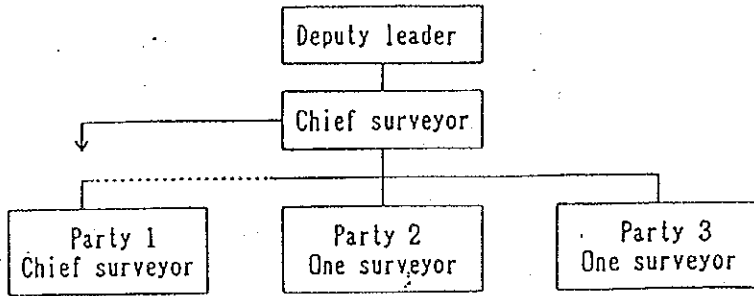
2nd & 3rd F/Y (Phase II & III)



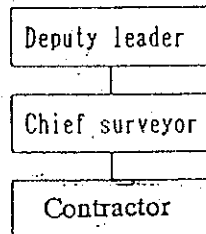
STUDY TEAM

(FIRST ORDER LEVELLING)

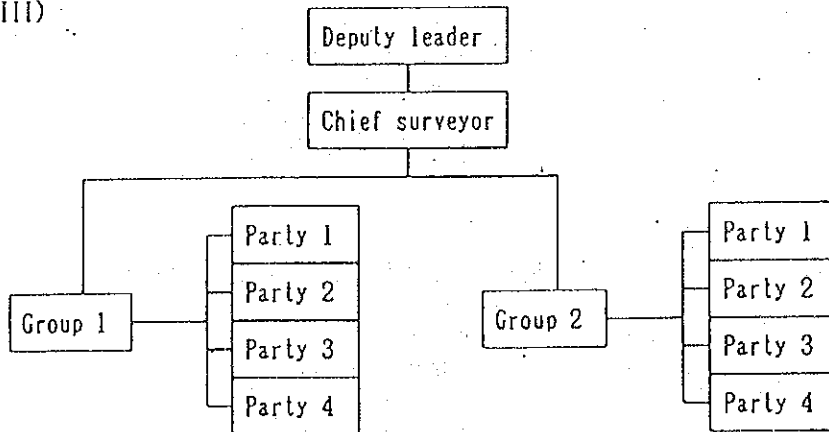
1st F/Y (Phase I)
Reconnaissance



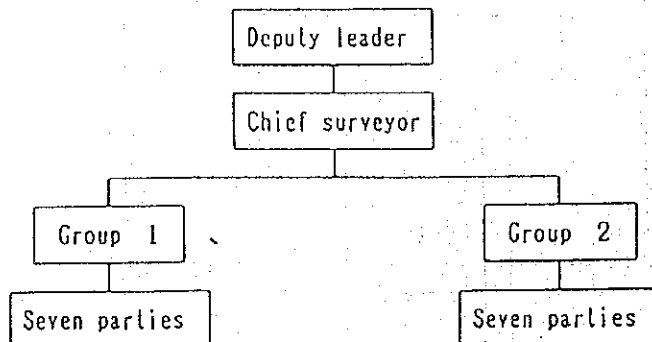
2nd F/Y (Phase II)
Monumentation



3rd F/Y (Phase III)

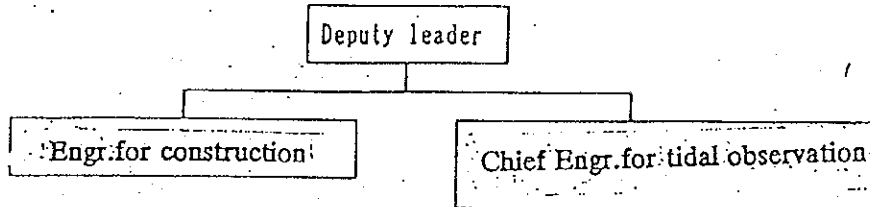


4th F/Y (Phase IV)

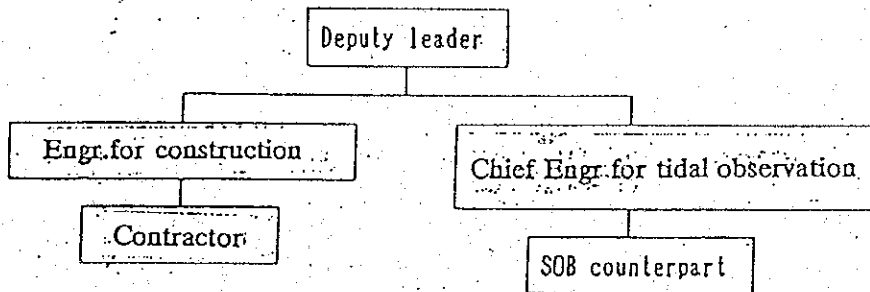


(TIDAL STATION)

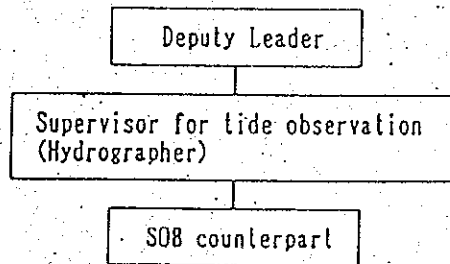
1st F/Y (Phase I) Selection of Tide Observation Station



2nd F/Y (Phase II) Construction and Observation of Tidal Station

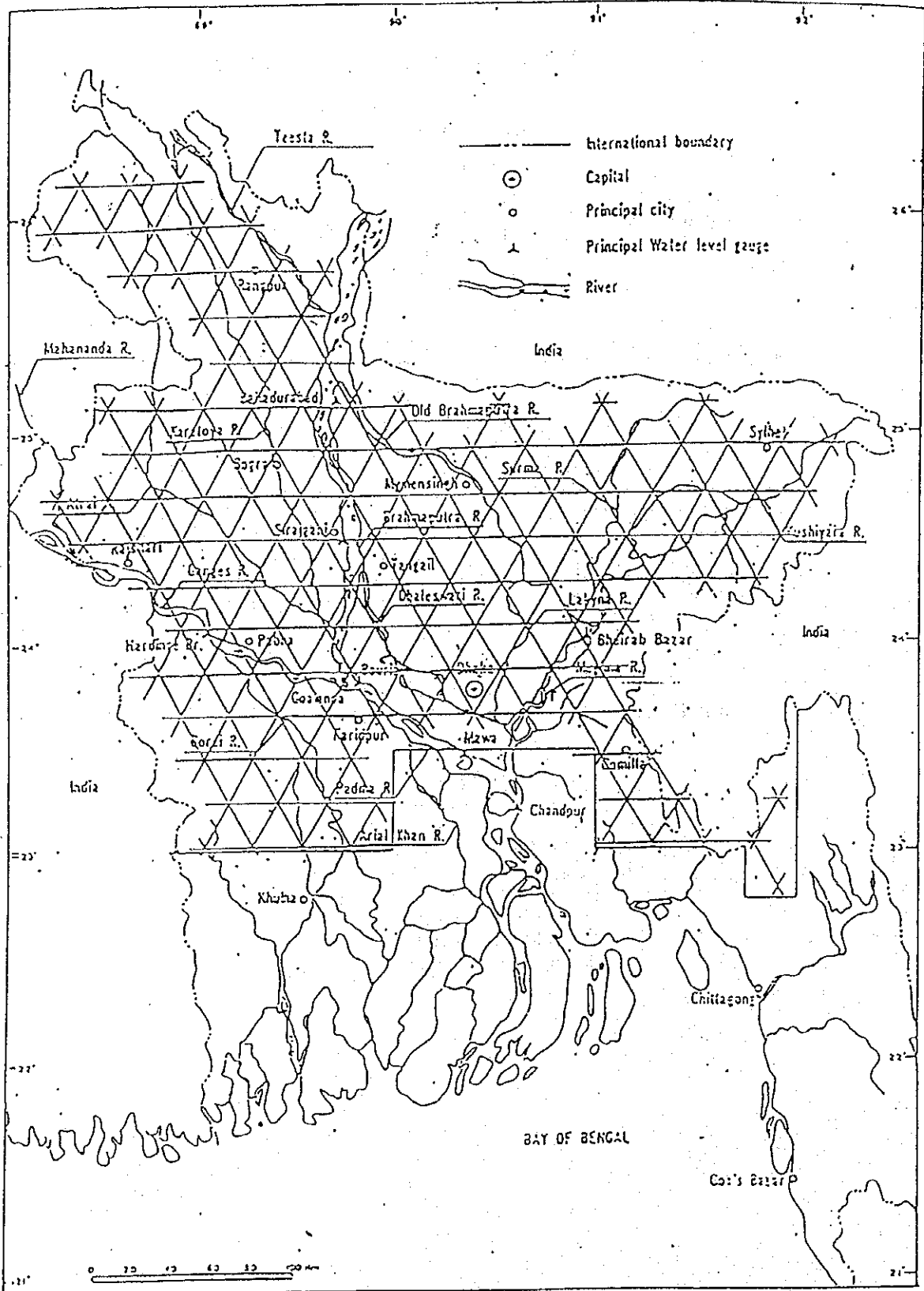


3rd & 4th F/Y (Phase III & IV) Tide Observation.



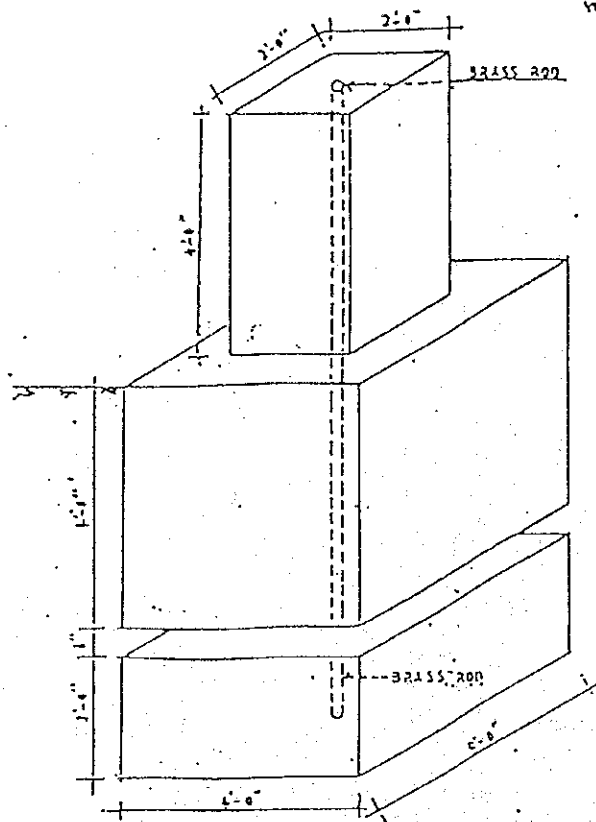
75

Figure 1

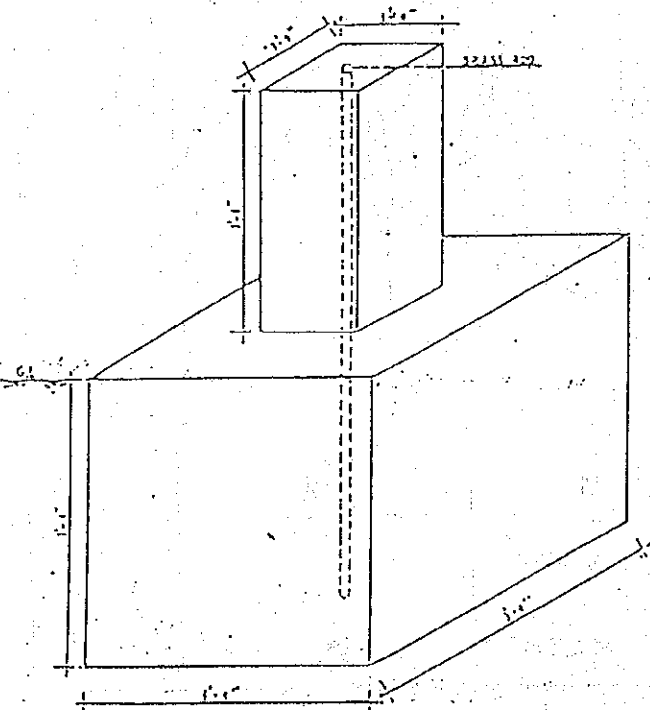


24

Figure 3



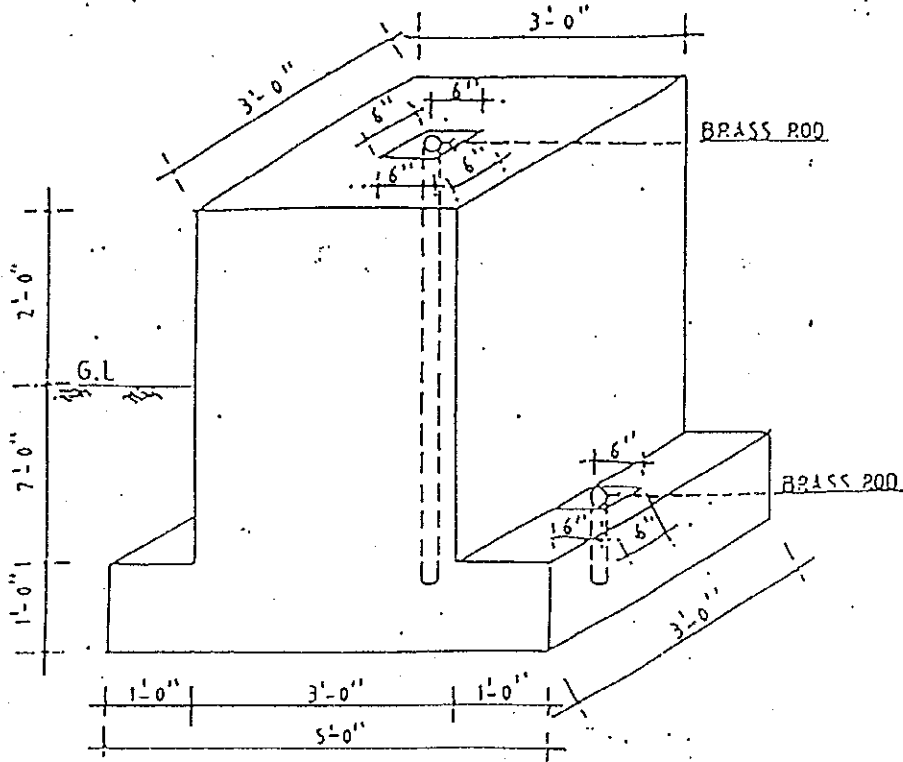
$$\begin{array}{r}
 \text{VOLUME: } 2 \times 2 \times 4 = 16 \text{ cu. in.} \\
 4 \times 4 \times 2 = 32 \text{ cu. in.} \\
 4 \times 2 \times 2 = 16 \text{ cu. in.} \\
 \hline
 \text{TOTAL} = 64 \text{ cu. in.}
 \end{array}$$



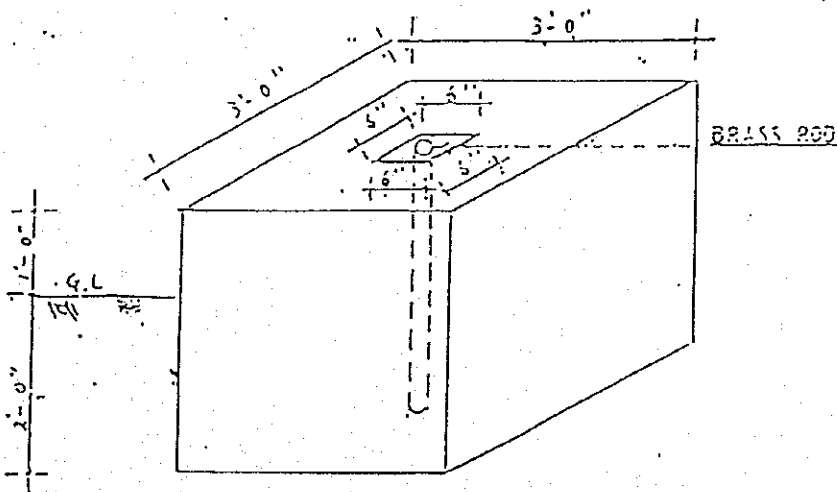
$$\begin{array}{r}
 \text{VOLUME: } 1 \times 1 \times 10 = 10 \text{ cu. in.} \\
 10 \times 1 \times 1 = 10 \text{ cu. in.} \\
 \hline
 \text{TOTAL} = 20 \text{ cu. in.}
 \end{array}$$

Figure 4

$$\begin{aligned} \text{VOLUME} &= 3 \times 3 \times 4 = 36 \text{ cu.} \\ &5 \times 3 \times 1 = 15 \text{ cu.} \\ \hline \text{TOTAL} &= 51 \text{ cu.} \end{aligned}$$



$$\text{VOLUME} = 3 \times 3 \times 3 = 27 \text{ cu.}$$



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第1年次現地作業経過報告に関する協議議事録(1992. 6.22)

Dhaka, 22,06,1992
SS-11

To : The Surveyor General of Bangladesh
Tejgon Industrial Area
Dhaka-1208

From: The Deputy Leader
JICA Study Team
for The Establishment of Geodetic
Control Network in Bangladesh

Subject: Progress and some remarks on the Phase I Study
for the Establishment of Geodetic Control Network
in the People's Republic of Bangladesh

I. It is my great pleasure to inform you that we have completed all works for the Phase I Study with success.

Following are the result of locationing of Horizontal and Vertical Geodetic Controls.

| | | |
|--|-------------|----------|
| 1. Newly establish GPS Points ; | Type A | 26 pts. |
| | Type B | 89 pts. |
| | Total | 115 pts. |
| Existing Triangulation Points to be occupied by GPS ; | Type A | 3 pts. |
| | Type B | 21 pts. |
| | Total | 24 pts. |
| National Geodetic Datum Point (Gulshan) ; | | 1 pt. |
| | Grand Total | 140 pts. |

Notes; Due to the obstructions for GPS observation, 9 planned existing Triangulation Points are converted as new GPS Points.

| | | |
|---------------------------------|----------------------------------|----------|
| 2. The First Order Bench Marks: | Standard Bench Marks | 228 pts. |
| | Smaller Type Bench Marks | 227 pts. |
| | River Crossing Points (ditto) | 6 pts. |
| | Vertical Datum Point (Gulshan) | 1 pt. |
| | Annex B.M. for Tidal Station | 1 pt. |
| | Grand Total | 463 pts. |

Notes; 1) Total length of levelling lines are counted approx. 2,280 km. on 1:50,000 Topographic Maps.

2) Total of river crossing levelling sites are 8 (eight).

(abt. 4 km: 1, abt. 3 km: 1 and less 2 km: 6)

3) Levelling lines to be linked with 41 GPS Points are total about 58 km.

4) Existing 2 B.M.s are included in planned levelling routes.

II. Specification of monument are discussed and kept in record as

“ Discussion on the Specification on Monument” .

It is to be added that Vertical Datum Point and Annexed Bench Mark for Tidal Observation Station, shall be supported by bearing piles which are reached to sub-soil bearing layer.

III. Concept design of Vertical Datum Point housing is shown, and final design shall be completed soon in Japan with consideration of your coment.

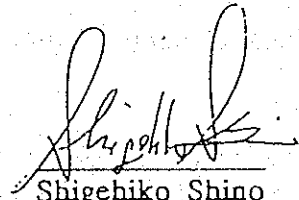
IV. Preliminary Plan of Tidal Observation Station with alternatives are shown, and we will complete detailed design in Japan.

V. I request you to obtain Frequency Allocation for transceivers, which are essential tools for GPS Observation.

On leaving temporarily from your country, on behalf of JICA Study Team I express my sincere thanks to your kind cooperation during our stay.

And I believe that same friendship and cooperation shall be given to us on our next Phase of Study.

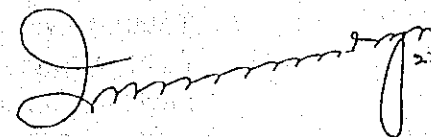
Yours Truly;



Shigehiko Shino
Deputy Leader
JICA Study Team

Attachments; Specification of Monuments
Drawings

Received a copy of the set



Discussion
on the Specification of Monument

1. Size and dimensions are shown in Appendix A, for ;

1) First Order Control Station ; Type A

2) First Order Control Station ; Type B

3) Standard Bench Mark

4) Smaller Type Bench Mark

2. Top of the Monument

1) Top of centre brass rod shall be cross-marked with V groove.

2) Top surface of Control Station shall be finished in level and flush.

3) Top surface of Bench Mark shall be finished with very flat pyramid shape with 1:5 slope.

4) Side edges of top of monument shall be bevelled with about 30 m/m to avoid chipping off.

3. Inscription

1) On front face of monument, following inscription shall be engraved;

SURVEY
OF
BANGLADESH

point designation number

2) On back face of monument, following inscription shall be engraved;

JICA
1992

3) Formal point designation numbers shall be prepared by SOB, in form of comparison list or table with temporary number on this field locationing survey.

Note: In case of GPS normally North face is the front face.

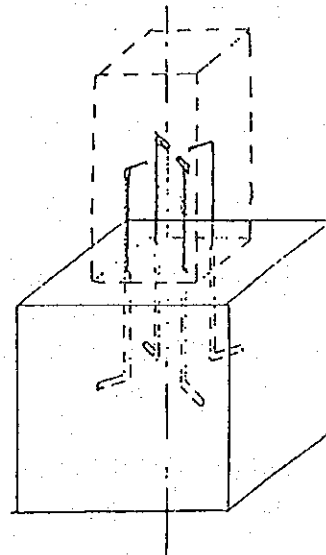
4) The type and size of lettering will be specified by SOB, before the commencement of monumentation.

4. Monumentation;

- 1) After excavation work, bottom surface must be sufficiently compacted with sand and crushed stones.
- 2) Space between foundation slab and base cube of First Order Control Station Type A, must be filled with Sylhet Sand with compactness of 90% or more.

- 3) For anchoring pillar with base cube, double hooked M.S. bar with diameter 12 m/m shall be plugged as showing.

Numbers of M.S. bar, for 1st Order Control Station Type A and Standard Bench Mark, are 9 pcs. each, and for Type B Station are 4 pcs. each.



- 4) Volume of concrete for each type of monuments are approximately;

| | |
|------------------------------------|--------------------|
| First Order Control Station Type A | : 3.0 cubic meters |
| First Order Control Station Type B | : 0.8 cubic meters |
| Standard Bench Mark | : 1.4 cubic meters |
| Smaller Type Bench Mark | : 1.0 cubic meters |

5) Cement

Factory fresh domestic made normal cement or imported cement, directly procured from importers, shall be used.

6) Aggregate

Sylhet Sand and crushed stones must be used, as standard. In case, the area where crushed stones are not available, crushed high quality bricks may be used as exception, subject to approval from supervising engineer.

7) Mix Proportion

1 : 1.5 : 3 ; for standard aggregate.(sand and crushed stones)
1 : 2 : 4 ; for crushed brick

5. Approval to occupy the land;

Approval to occupy the land for the monuments from land owners and administrative agencies, shall be obtained by SOB.

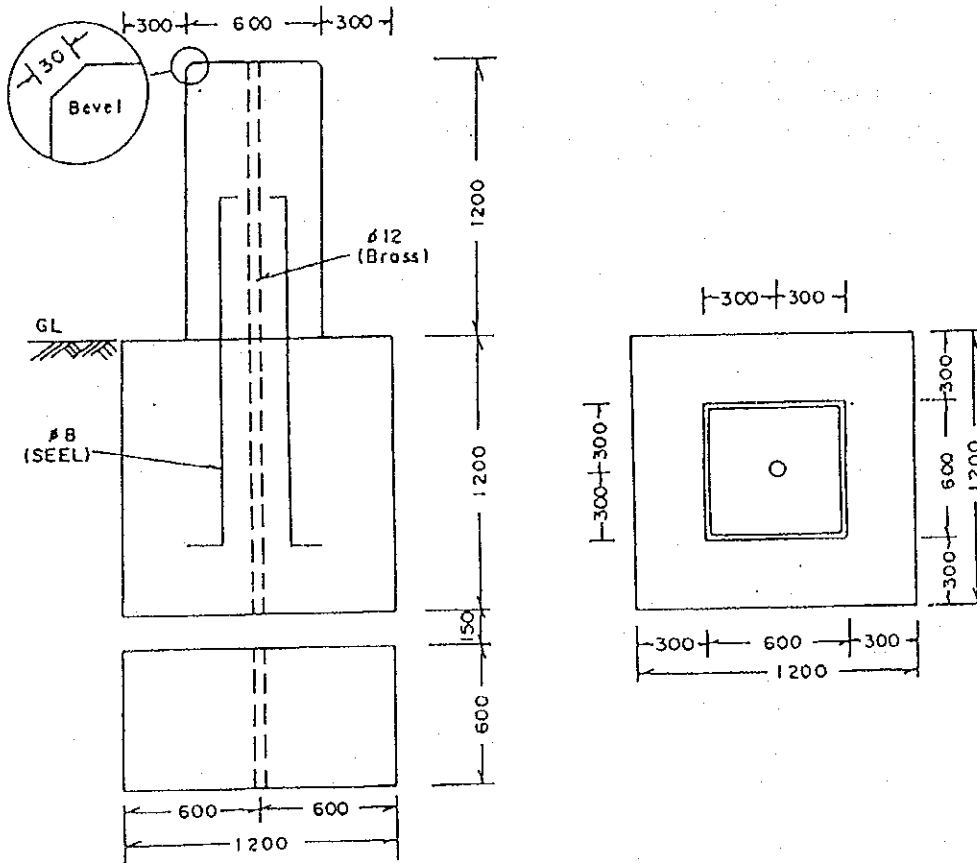
SOB and JICA Study Team

June, 1992

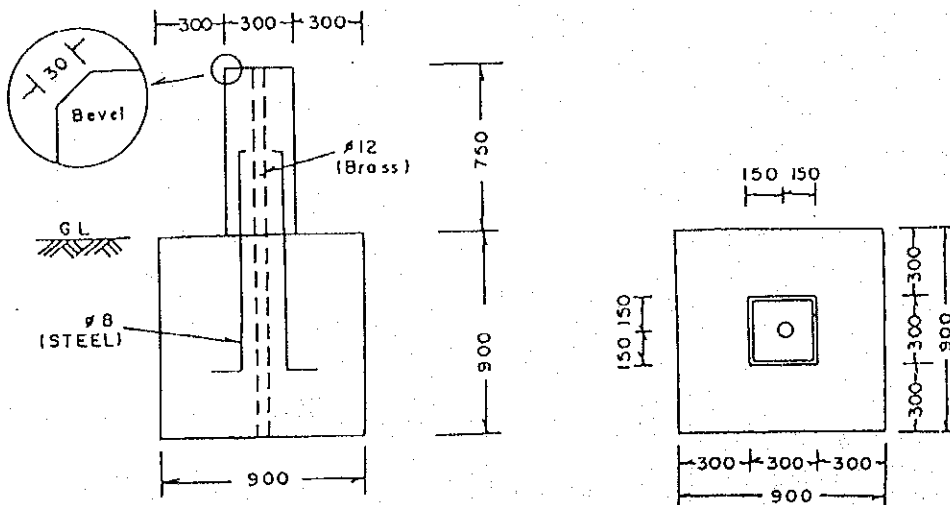
1st Order Control Station

A-type

Scale 1:30



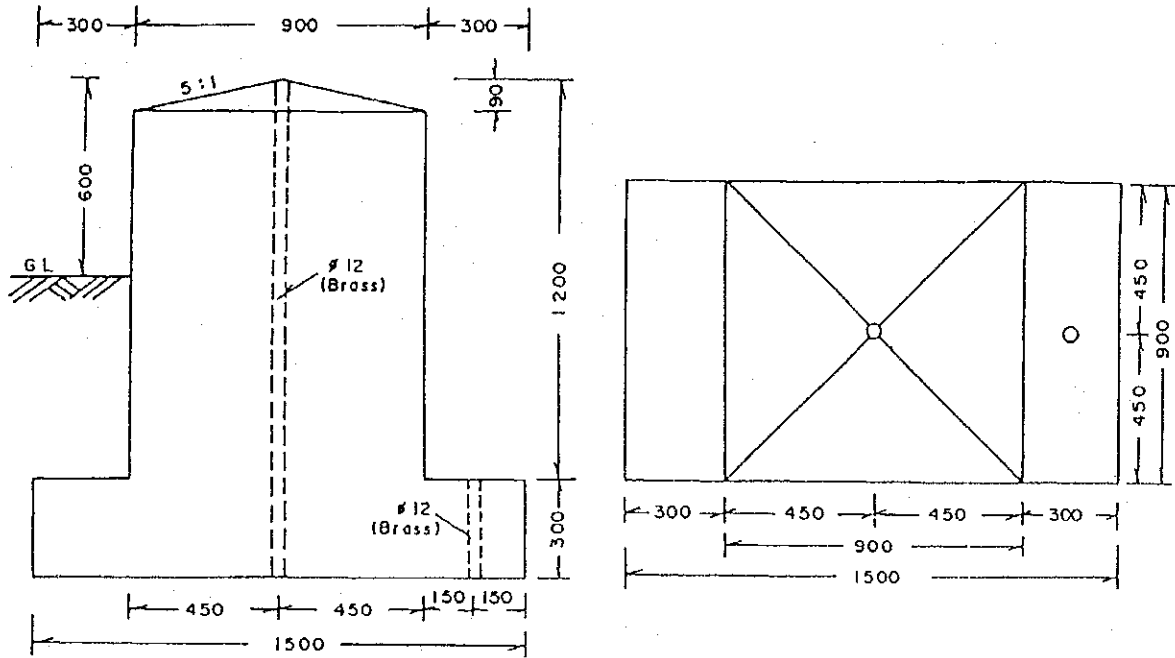
B-type



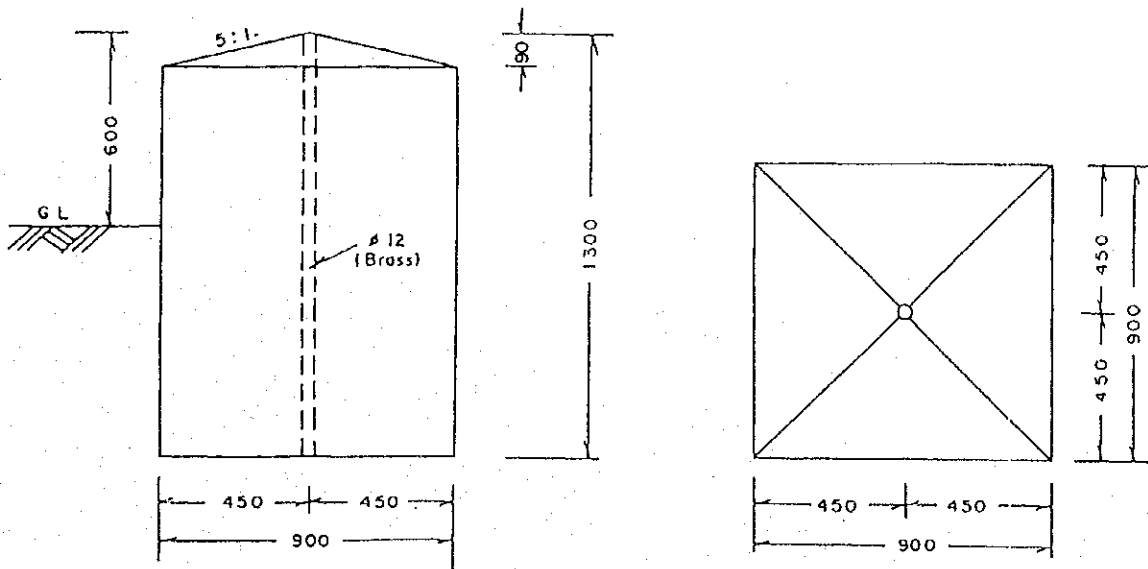
1st Order Bench Mark

Scale 1:20

Standard Type



Smaller Type



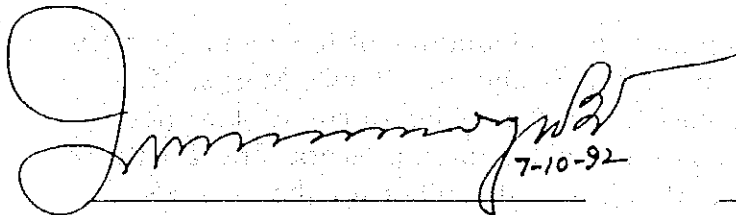
第2年次調査作業計画（P/O）に関する協議議事録（1992.10.7）

MINUTES OF MEETINGS
FOR
THE STUDY ON THE GEODETIC SURVEY
IN
THE PEOPLE'S REPUBLIC OF BANGLADESH

PHASE II

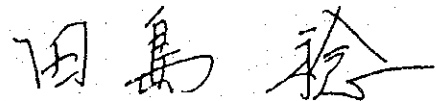
HELD ON 22nd SEPTEMBER - 7th OCTOBER, 1992
BETWEEN
SURVEY OF BANGLADESH (SOB)
AND
JICA STUDY TEAM

DHAKA, 7th OCTOBER, 1992



7-10-92

MR. A. K. M. SHAMSUL ALAM
SURVEYOR GENERAL (C.D.),
SURVEY OF BANGLADESH,
MINISTRY OF DEFENCE



DR. MINORU TAJIMA
LEADER,
JICA STUDY TEAM

On the basis of the Scope of Work agreed upon between SOB and JICA on 5th December, 1991, the JICA Study Team, headed by Dr. Minoru Tajima, arrived Dhaka on September 20th, 1992, to carry out the Phase II work of "the Study on the Geodetic Survey in the People's Republic of Bangladesh" (the Study).

Prior to the commencement of the Phase II work of the Study, a series of meetings were held from 22nd of September to 7th of October, 1992 and the followings were confirmed and agreed upon between SOB and the JICA Study Team:

- (1) The Plan of Operation (P/O) for the Phase II work of the Study, was submitted by the JICA Study Team to SOB and SOB agreed on the contents of P/O with minor corrections and additions.
- (2) On the basis of the study results of the Phase I work of the Study, the JICA Study Team, in connection with the tidal observation in the Chittagong area, pointed out the necessity of undertaking an auxiliary tidal observation at the seashore directly facing the outer ocean (the Bay of Bengal), and proposed to SOB the installation of such observatory.

In the mean time, the JICA Study Team, after arriving in Bangladesh, carried out a field survey in the Chittagong area, and selected a possible site for the auxiliary tidal observation.

SOB recognized the necessity of such auxiliary tidal observation, and agreed on the JICA Study Team's proposals, such as the site of installation and the method of observation (details as described in P/O).

Official approval of the installation shall be obtained by SOB from the Port Authority of Chittagong.

- (3) In order to enable the smooth implementation of the monumentation work of the Geodetic Control Points and the Bench Marks, SOB promised to provide at least two (2) numbers of counterpart personnel during the course of the monumentation work, one for the A area, West of the Jamuna River, and the other for the B area, east of the Jamuna River.

Necessary approval from the relevant authorities, organizations and individuals for the monumentation shall be obtained by these SOB counterpart personnel.

- (4) In connection with the use of radio communication equipments necessary for the GPS observation, SOB shall make an amendment of the allocated numbers (currently six (6) to thirteen (13) for vehicle-mounted type and eight (8) for hand-carried type) when making an application of use against T & T Board.

Also, the JICA Study Team stated that they prefer to use the frequency of either 465.075 MHz or 465.125 MHz from among the allocated frequencies.

- (5) Following equipments, for Auxiliary Tidal Station and G.P.S. observation, will be brought from Japan to Bangladesh as temporary import.

During the Study period, SOB will confirm as to whether those items will be required by them for future observation.

If "YES", necessary actions will be taken by SOB.

Item 1. One (1) Pressure Sensing Tidal Gauge.

Item 2. Thirteen (13) Poles for GPS Antenna.

- (6) SOB and the JICA Study Team reconfirmed to consult on any future problem that may arise in the course of the implementation of the Study.

LIST OF ATTENDANTS

1. Survey of Bangladesh

| | |
|---------------------------|--------------------------------------|
| Mr. A. K. M. Shamsul Alam | Surveyor General (C.D.) |
| Mr. Noor Muhammad Mia | Officer in Charge, Geodesy |
| Mr. A. N. Wahid | Technical Assistant (Geodesy) |
| Mr. Golam Rahman | Technical Assistant (Photogrammetry) |

2. JICA Study Team

| | |
|----------------------|----------------------------|
| Dr. Minoru Tajima | Team Leader |
| Mr. Shigehiko Shino | Deputy Leader |
| Mr. Yoshio Sasaki | Planner |
| Mr. Masaji Koyama | Chief Surveyor (GPS) |
| Mr. Masanori Teshima | Chief Surveyor (Levelling) |
| Mr. Shigeru Miyamura | Coastal Engineer |
| Mr. Atushi Okuizumi | Coordinator |
| Mr. Tetsuro Imakiire | JICA Advisory Member |
| Mr. Atsushi Hanatani | JICA Headquarters |
| Mr. Akashi Ito | Embassy of Japan |
| Mr. Kozo Yamakawa | JICA Bangladesh Office |

PLAN OF OPERATION
FOR
THE STUDY ON THE GEODETIC SURVEY
IN
THE PEOPLE'S REPUBLIC OF BANGLADESH
PHASE II
(September 1992 – March 1993)

SEPTEMBER 1992

JAPAN INTERNATIONAL COOPERATION AGENCY

I. INTRODUCTION

The Government of the People's Republic of Bangladesh has requested a Technical Assistance Program on The Establishment of National Geodetic Control Net in the country to the Government of Japan.

In response to the request, Japan International Cooperation Agency (hereinafter referred to as JICA) despatched a Preliminary Study Team in 1990 (July 30 to August 15) and a Preparatory Study Team in 1991 (October 29 to December 8).

During these periods, field investigation were carried out, and a series of technical discussions had been exchanged between Survey of Bangladesh (hereinafter referred to as SOB) and JICA Study Teams.

As a result, a Scope of Work (hereinafter referred to as S/W) was signed by both parties on December 5, 1991.

Consequently, JICA despatched a Study Team to Bangladesh for the Phase I Study, from April 1992 to June 1992.

In the Phase I Study, the Study Team in cooperation with SOB's counterpart officials had reconnoitred and marked location of the following,

| | | |
|--|----------------|----------|
| 1) Newly establish GPS Points ; | Type A | 26 pts. |
| | Type B | 89 pts. |
| | Sub Total : | 115 pts. |
| Existing Triangulation Points, to be | Type A | 3 pts. |
| occupied by GPS ; | Type B | 21 pts. |
| | Sub Total : | 24 pts. |
| National Geodetic Datum Point in Gulshan ; | | 1 pt. |
| | Total : | 140 pts. |
| | (See Figure 1) | |

| | | |
|------------------------------|---------------------------------|----------|
| 2) First Order Bench Marks ; | Standard Bench Mark | 228 pts. |
| | Smaller Type Bench Mark | 227 pts. |
| | River Crossing Levelling Points | 6 pts. |
| | Vertical Datum Point | 1 pt. |
| | Annex B.M. for Tidal Station | 1 pt. |
| | Total : | 463 pts. |

3) Construction site of Tidal Observation Station.

This Plan of Operation (hereinafter referred to as P/O) is to describe the implementation plan for the Phase II (2nd fiscal year) Study.

The Study shall be carried out according to this P/O and also to the results of discussions during implementation between SOB and the Study Team.

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II. IMPLEMENTATION PLAN FOR THE PHASE II STUDY

The activities of this Phase of Study shall be divided into the first part and the second part, and the former shall be the construction period and the latter shall be the observation period as described below.

1. Construction Period.

- 1) Monumentation of Geodetic Control Points.
- 2) Monumentation of First Order Bench Marks.
- 3) Construction of National Geodetic Datum Yard in Gulshan Park.
 - Ornamentation of Geodetic (Horizontal) Datum Point.
 - Construction of Vertical Datum Point.
 - Construction of boundary fence.
- 4) Construction of Tidal Observation Station.

2. Observation Period.

- 1) GPS observation of 60 Geodetic Control Points.
- 2) Tidal observation, including technical and operational instruction of the Tidal Gauge.

The Study Schedule and the list of Study Team Members and their assignment are shown in Appendix 1 and 2.

III. MONUMENTATION OF GEODETIC CONTROLS, FIRST ORDER BENCH MARKS AND CONSTRUCTION OF TIDAL OBSERVATORY

1. Specifications of the Monument.

The specification of the Monument were reached in an agreement on June 22, 1992 between SOB and the Study Team in the Phase I Study and kept on record .

Monumentation work shall be carried out based on these specification.

The followings are important remarks worth iterating.

1) size and dimensions are shown in Figure 2 and Figure 3.

2) Inscription:

On the front face of the Monument, the following inscription shall be engraved.

(Note; In case of GPS point, North face is the front face.)

SURVEY
OF
BANGLADESH
point designation number

On the back face of the Monument, the following inscription shall be engraved.

JICA
1992

Type and size of lettering shall be specified by SOB, before building of the monumences.

3) Concrete materials.

Factory fresh or imported fresh normal cement must be used.

Sylhet Sand and crushed stone for aggregate must be used as standard.

Mix Proportion of 1 : 1.5 : 3 shall be used for standard aggregate.

4) Approval to occupy the land, for the Monuments, shall be obtained by SOB from the land owners and/or administrative agencies before the commencement of monumentation.

2. Monumentation Site.

- 1) Monumentation sites of Geodetic Control Point are shown on Figure 1 and marked on the 1:50,000 Topographic Map and are also listed on Table 1 .
- 2) Monumentation sites of Bench Mark are on the planned First Order Levelling Routes, shown on Figure 4, and also marked on the 1:50,000 Topographic Maps.
- 3) Access to each monumentation site for both Control Station and Bench Mark is easily possible by the help of " TABLE OF LOCATION SURVEY" shown on Figure 5 and 6.
- 4) Quantities of newly establish monuments.

Geodetic Control (GPS) Points;

| | |
|--------|----------|
| Type A | 26 pts. |
| Type B | 89 pts. |
| Total | 115 pts. |

In addition to above, ornamentation for Station No. 303 (Gulshan Point) shall be made.

First Order Bench Marks;

| | |
|----------------------------------|----------|
| Standard Bench Mark | 228 pts. |
| Smaller Type Bench Mark | 227 pts. |
| River Crossing Levelling Points | 6 pts. |
| Vertical Datum Points in Gulshan | 1 pt. |
| Annex B.M. for Tidal Station | 1 pt. |
| Total | 463 pts. |

3. Construction of National Geodetic Datum Yard in Gulshan North Park.

1) Ornamentation of Geodetic (Horizontal) Datum Point.

Existing Station No. 303 shall be covered with cement and mortar, and the proper inscription or plaque to designate National Datum Point shall be fixed as shown in Figure 7.

2) Construction of Vertical Datum Point.

Vertical Datum Point shall be constructed as shown in Figure 8.

A supporting steel/concrete pile should be firmly anchored in bearing layer to ensure the stability of the monument block.

3) Boundary fence of the yard shall be constructed as shown in Figure 9.

4. Construction of Tidal Observation Station.

Tidal Observation Station shall be constructed at the neighbouring water area of CUFL Rangadia, Chittagong.

Observation Station and Observation Well shall be supported by eight (8) cast-in-situ steel/concrete piles, which are firmly engaged into sub-soil bearing foundation.

For the convenience of access and levelling work, a stable cat-walk bridge shall also be constructed.

An Annex Bench Mark for Tidal Observation Station, shall be constructed in the CUFL compound.

These layout are shown on Figure 10.

Installation and adjustment of Tide Gauge shall be conducted after the construction of Tidal Observation Station has been completed.

Construction of Auxiliary Tide Gauge Station:

The Study Team is intending to construct an Auxiliary Tide Gauge Station, at the shore line in Chittagong area facing to the Bay of Bengal, to obtain the data for compensating the possible influences of river flow especially during the rainy season.

This Station shall be a temporal construction, and a pressure sensing Tide Gauge with memory card recording system shall be mounted below I.S.L.W. level. (Figure 11)

A Tide Pole to observe mean high water level shall also be constructed. (Figure 12)

The proposed site of this Auxiliary Tide Gauge Station is shown on Figure 13.

IV. GPS OBSERVATION AND TIDAL OBSERVATION

1. GPS Observation.

Sixty (60) of total one hundred forty (140) geodetic control stations, shown on Figure 14 and Table 2, shall be observed by GPS Method, from the first half of December 1992 to the beginning of March 1993.

The GPS observation shall be conducted by twelve (12) survey teams, each consisting of one Japanese surveyor, one SOB Counterpart (if needed), one local assistant and a few laborours.

One campagne of GPS observation shall be comprised by two sessions with a interval of more than five (5) hours, and each session continues two hours simultaneous observation to receive more than four (4) GPS Satellite signals.

Numbers of GPS party for each campaign are varied by the configuration of GPS Satelltes at the date of observation, geographical conditions and the formation of network.

To avoid any observation vacancies during each session, and to conduct safety operation, frequent communication between each party, and also parties and commanding station is essential.

In this connection, the Study Team will bring into Bangladesh thirteen (13) Car Transcievers and eight (8) Handy Transcievers.

Primary network computations and quality controls shall be carried out during field work.

Provisional and precise Network adjustment shall be carried out in Japan in this Phase II Study.








2. Tidal Observation.


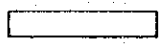
After the completion of construction work of Tidal Observation Station, Fuess Type Tidal Gauge shall be installed in Tidal Observatory, and be adjusted.

Necessary technical and operational instructions for Tidal Gauges to two SOB Counterparts shall be given to enable to continue tidal observation during the absence of the coastal engineer of the Study Team.

The tidal observation data, obtained during the Phase II Study, shall be reviewed and analized in Japan.

STUDY SCHEDULE Phase II

| Item | Year | 1992 | Oct. | Nov. | Dec. | 1993 | Feb. | Mar. | |
|--|------|---|--|------|------|--|---|---|---|
| | | Sep. | | | | Jan. | | | |
| Preparatory Work in Japan | |  | | | | | | | |
| Monumentation/Ornamentation of Gulshan Point | | 18 |  | | | | 10 | | |
| Control Point Observation | | | | | 8 |  | | | 4 |
| Net Adjustment (Control Points) | | | | | | | |  | |
| Site Study of Tidal Station | | 18 | 10 | | | | | | |
| Construction of Tidal Station | | 28 |  | | | | | | 5 |
| Tide Observation by SOB | | | | | | 9 |  | | 5 |
| Work in Japan | | | | | | | |  | |

 Field Work in Bangladesh  Work in Japan

LIST AND ASSIGNMENT OF TEAM (Phase II)

Appendix 2

| Organization | Names | Assignment | 1992 Sep. | Oct. | Nov. | Dec. | 1993 Jan. | Feb. | Mar. |
|----------------------------------|--------------------|------------------|--------------|------|------|------|--------------|------|------|
| Headquarters | Minoru TAJIMA | Leader | 22 | 13 | | | | 22 | 1 |
| | Shigehiko SHINDO | Deputy Leader | 11 | | | | 11 | 7 | 1 |
| | Yoshio SASAKI | Planner | 11 | | | 20 | 7 | | 1 |
| | Hironori KOBAYASHI | Mechanic | 22 | | | 20 | 7 | | 1 |
| | Atsushi OKUIZUMI | Coordinator | 12 | 26 | | | | | |
| | Noriyuki TOMIZAWA | Coordinator | | | | | | 22 | 11 |
| Control Point Network | Masaji KOYAMA | Chief Surveyor | 11 | | 31 | | | | 1 |
| | Takashi ITO | Surveyor | | | | | | | 1 |
| | Takashi HARADA | Surveyor | | | | | | | 1 |
| | Mitsuru HAYADA | Surveyor | | | | | | | 1 |
| | Sachio TAZUKI | Surveyor | | | | | | | 1 |
| | Iszo YAMAMOTO | Surveyor | | | | | | | 1 |
| | Megumi SHIMIZU | Surveyor | | | | | | | 1 |
| | Uichi ISHIMURA | Surveyor | | | | | | | 1 |
| | Masamichi YOSHIDA | Surveyor | | | | | | | 1 |
| | Yuji KIMURA | Surveyor | | | | | | | 1 |
| | Kosuke INADA | Surveyor | | | | | | | 1 |
| | Shinobu IDE | Surveyor | | | | | | | 1 |
| | Hiroyuki KAWAKAMI | Surveyor | | | | | | | 1 |
| First Order Levelling Network | Masanori TESHIMA | Chief Surveyor | 11 | | 17 | | | | |
| Tidal Station | Shigeru MIYAKURA | Coastal Engineer | 11 | 10 | | | 7 | | 1 |
| | Koichi MORIE | Coastal Engineer | 21 | | | | | | 1 |

✓ [7]

Distribution Map of Control Station

(Monumentation Plan)

Fig. 1

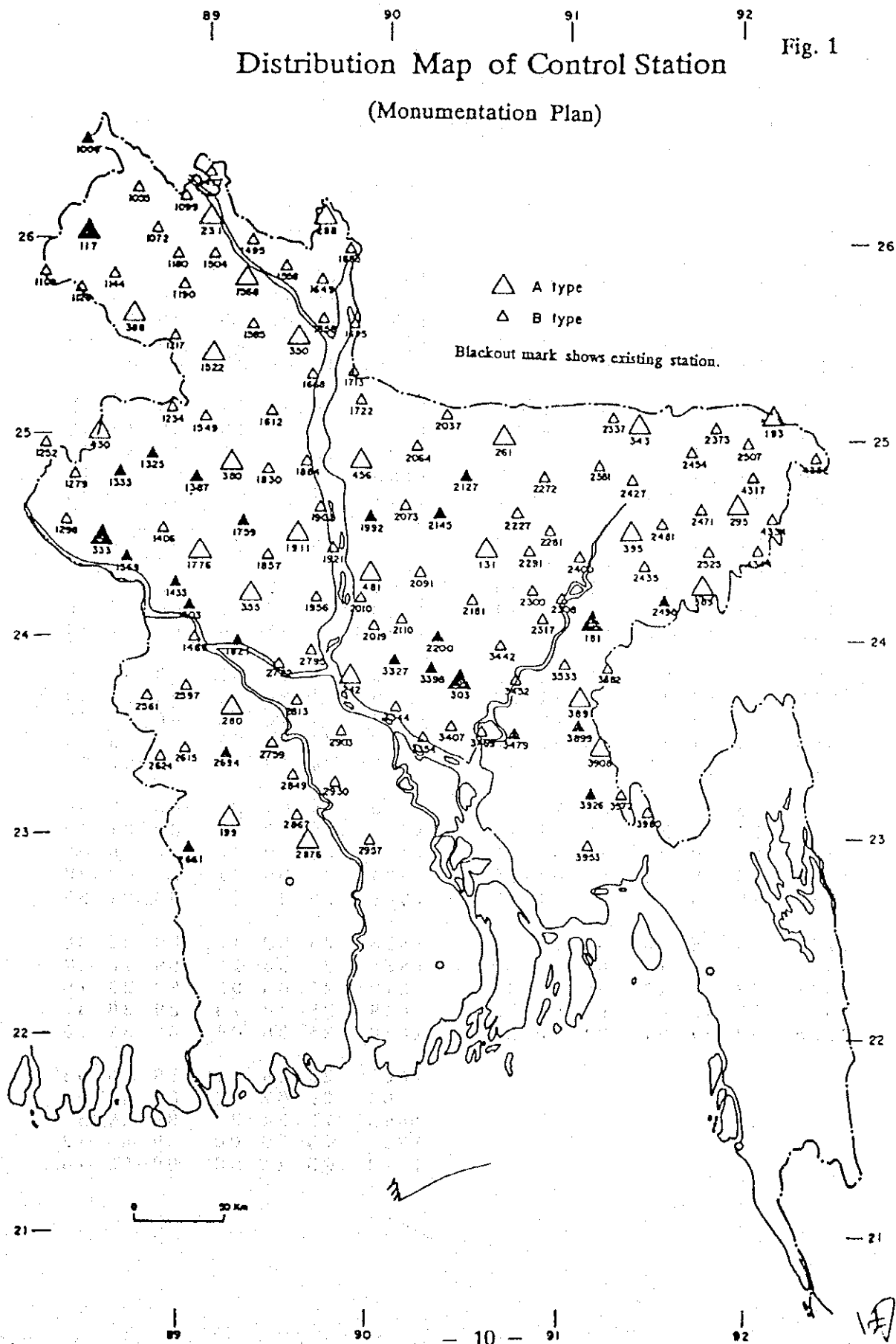


Table 1

LIST OF GEODETIC CONTROLS

(Longitudes and Latitudes, shown in this table, are approximate only.)

| Type A | | | Type B | | |
|--------|-------------|-------------|--------|-------------|-------------|
| No. | Long. | Lati. | No. | Long. | Lati. |
| 117E | 26° 02' 15" | 88° 21' 47" | 1009 | 26° 29' 31" | 88° 20' 26" |
| 131 | 24 27 05 | 90 33 22 | 1055 | 26 15 11 | 88 38 01 |
| 181E | 24 05 36 | 91 07 22 | 1072 | 26 03 20 | 88 44 33 |
| 193 | 25 05 44 | 92 08 14 | 1099 | 26 12 59 | 88 54 06 |
| 199 | 23 07 30 | 89 12 00 | 1109E | 25 49 39 | 88 07 40 |
| 231 | 26 06 43 | 89 02 12 | 1126 | 25 45 01 | 88 19 39 |
| 242 | 23 49 24 | 89 49 24 | 1144 | 25 48 19 | 88 30 40 |
| 261 | 25 00 26 | 90 39 05 | 1180 | 25 55 36 | 88 51 50 |
| 280 | 23 39 48 | 89 12 18 | 1190 | 25 46 27 | 88 54 16 |
| 288 | 26 06 55 | 89 39 17 | 1217 | 25 30 50 | 88 51 35 |
| 295 | 24 39 39 | 91 55 58 | 1234 | 25 09 05 | 88 51 08 |
| 303EE | 23 47 50 | 90 25 04 | 1252 | 24 58 09 | 88 09 34 |
| 333E | 24 30 21 | 88 28 26 | 1279 | 24 49 08 | 88 19 27 |
| 343 | 25 03 47 | 91 23 44 | 1298 | 24 35 34 | 88 16 40 |
| 350 | 25 30 37 | 89 31 15 | 1325E | 24 55 09 | 88 44 44 |
| 355 | 24 14 00 | 89 17 30 | 1333E | 24 49 57 | 88 34 19 |
| 369 | 24 15 42 | 91 44 08 | 1369E | 24 24 53 | 88 36 47 |
| 380 | 24 52 48 | 89 10 42 | 1387E | 24 48 35 | 88 59 22 |
| 388 | 25 37 12 | 88 37 52 | 1406 | 24 33 27 | 88 48 34 |
| 395 | 24 32 00 | 91 20 48 | 1433E | 24 17 24 | 88 52 54 |
| 430 | 25 01 29 | 88 27 21 | 1468 | 24 01 24 | 88 59 30 |
| 456 | 24 53 38 | 89 52 26 | 1477 | 26 20 13 | 89 01 42 |
| 481 | 24 20 26 | 89 55 41 | 1495 | 26 00 06 | 89 16 05 |
| 1522 | 25 25 11 | 89 04 16 | 1504 | 25 55 41 | 89 03 30 |
| 1568 | 25 48 34 | 89 14 22 | 1549 | 25 06 25 | 89 01 59 |
| 1776 | 24 26 36 | 89 00 48 | 1558 | 25 50 12 | 89 26 30 |
| 1911 | 24 31 43 | 89 31 50 | 1585 | 25 34 18 | 89 16 37 |
| 2876 | 23 00 48 | 89 36 48 | 1612 | 25 08 02 | 89 23 15 |
| 3891 | 23 42 45 | 91 03 35 | 1649 | 25 48 18 | 89 38 37 |
| 3908 | 23 27 57 | 91 10 59 | 1658 | 25 36 04 | 89 39 16 |
| | | | 1668 | 25 19' 09" | 89 36 03" |
| | | | 1685 | 25 57 17 | 89 48 05 |
| | | | 1695 | 25 34 31 | 89 49 32 |
| | | | 1713 | 25 20 00 | 89 49 12 |
| | | | 1722 | 25 11 30 | 89 52 18 |

Table 1-2

Type B

| No. | Long. | Lat. | No. | Long. | Lat. |
|-------|-------------|------------|-------|-------------|------------|
| 1759E | 24° 35' 36" | 89° 24' 30 | 2561 | 23° 43' 18" | 88° 44' 12 |
| 1803E | 24 10 38 | 88 57 45 | 2597 | 23 46 18 | 88 57 18 |
| 1821E | 24 00 12 | 89 13 30 | 2615 | 23 47 48 | 88 57 30 |
| 1830 | 24 51 00 | 89 22 24 | 2624 | 23 25 12 | 88 49 12 |
| 1857 | 24 25 30 | 89 22 30 | 2661E | 22 58 48 | 88 59 06 |
| 1884 | 24 53 30 | 89 34 30 | 2694E | 23 26 46 | 89 10 18 |
| 1902 | 24 40 00 | 89 39 00 | 2722 | 23 53 14 | 89 26 28 |
| 1921 | 24 27 56 | 89 43 02 | 2759 | 23 29 06 | 89 24 48 |
| 1956 | 24 13 11 | 89 37 51 | 2795 | 23 57 23 | 89 36 34 |
| 1992E | 24 37 14 | 89 55 34 | 2813 | 23 42 06 | 89 32 12 |
| 2010 | 24 13 02 | 89 52 31 | 2849 | 23 20 00 | 89 31 24 |
| 2019 | 24 04 47 | 89 57 02 | 2867 | 23 08 24 | 89 32 54 |
| 2037 | 25 07 02 | 90 20 14 | 2903 | 23 23 00 | 89 46 42 |
| 2064 | 24 58 12 | 90 10 59 | 2930 | 23 18 00 | 89 44 42 |
| 2073 | 24 40 23 | 90 07 11 | 2957 | 23 01 24 | 89 56 42 |
| 2091 | 24 20 46 | 90 12 15 | 3327E | 23 54 35 | 90 03 55 |
| 2110 | 24 06 42 | 90 06 00 | 3344 | 23 40 20 | 90 04 32 |
| 2127E | 24 48 51 | 90 26 39 | 3354 | 23 31 05 | 90 13 41 |
| 2145E | 24 37 51 | 90 18 08 | 3398E | 23 51 39 | 90 15 52 |
| 2181 | 24 12 00 | 90 28 43 | 3407 | 23 34 19 | 90 22 15 |
| 2200E | 24 01 24 | 90 17 45 | 3442 | 23 58 45 | 90 37 55 |
| 2227 | 24 37 55 | 90 43 06 | 3452 | 23 48 21 | 90 42 57 |
| 2272 | 24 48 28 | 90 51 51 | 3469 | 23 32 49 | 90 32 27 |
| 2281 | 24 32 55 | 90 53 30 | 3479E | 23 32 16 | 90 42 46 |
| 2291 | 24 27 03 | 90 46 48 | 3533 | 23 53 00 | 90 58 18 |
| 2300 | 24 15 07 | 90 48 01 | 3882 | 23 51 53 | 91 12 49 |
| 2308 | 24 12 45 | 90 57 28 | 3899E | 23 34 26 | 91 03 09 |
| 2317 | 24 06 30 | 90 51 03 | 3926E | 23 14 25 | 91 07 21 |
| 2337 | 25 06 26 | 91 14 58 | 3953 | 22 59 24 | 91 06 06 |
| 2373 | 25 02 30 | 91 48 43 | 3972 | 23 13 44 | 91 18 54 |
| 2381 | 24 52 00 | 91 09 54 | 3980 | 23 09 08 | 91 26 04 |
| 2400 | 24 25 00 | 91 03 17 | 4317 | 24 47 53 | 92 01 15 |
| 2427 | 24 47 32 | 91 21 14 | 4334 | 24 35 40 | 92 07 23 |
| 2435 | 24 22 19 | 91 25 05 | 4344 | 24 26 08 | 92 02 26 |
| 2454 | 24 55 49 | 91 41 02 | 4352 | 24 53 20 | 92 22 14 |
| 2471 | 24 38 33 | 91 43 48 | | | |
| 2481 | 24 34 32 | 91 30 54 | | | |
| 2498E | 24 11 44 | 91 31 15 | | | |
| 2507 | 24 57 51 | 91 59 37 | | | |
| 2525 | 24 26 10 | 91 46 05 | | | |

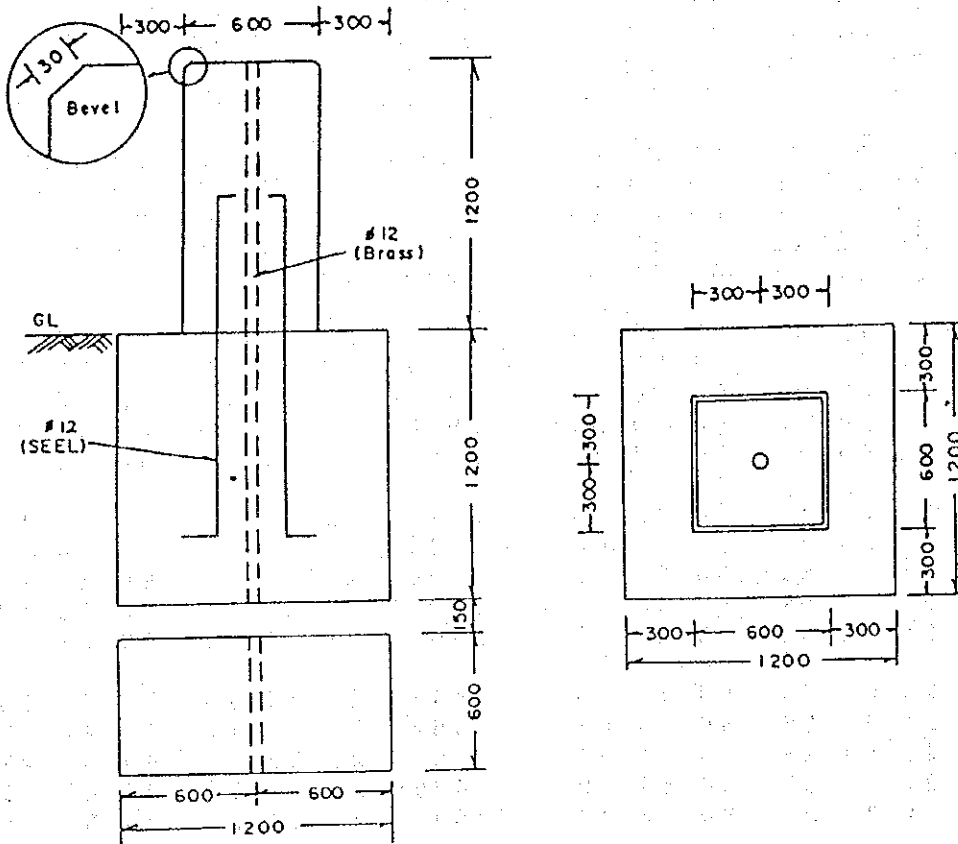
Note; Point Number ending E shows existing station.
Point Number ending EE shows Gulshan Point.

1st Order Control Station

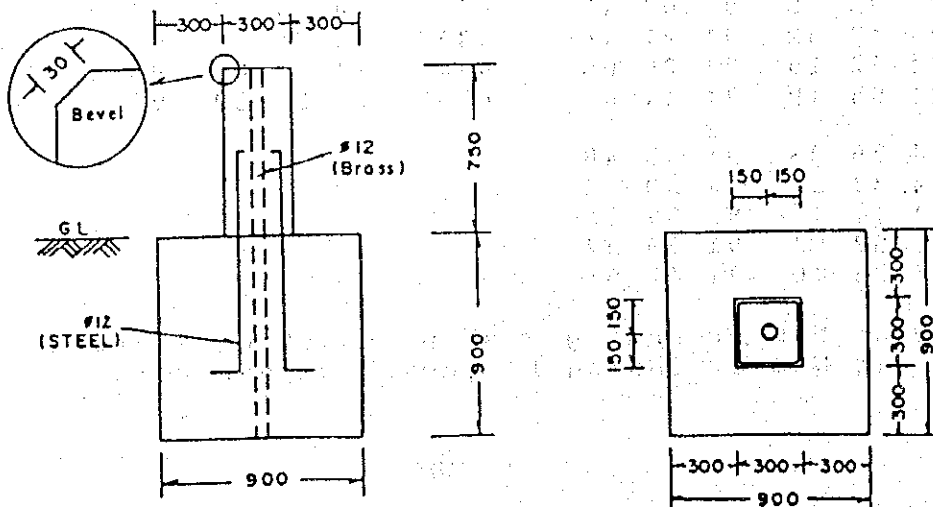
Fig. 2

A-type

Scale 1:30



B-type



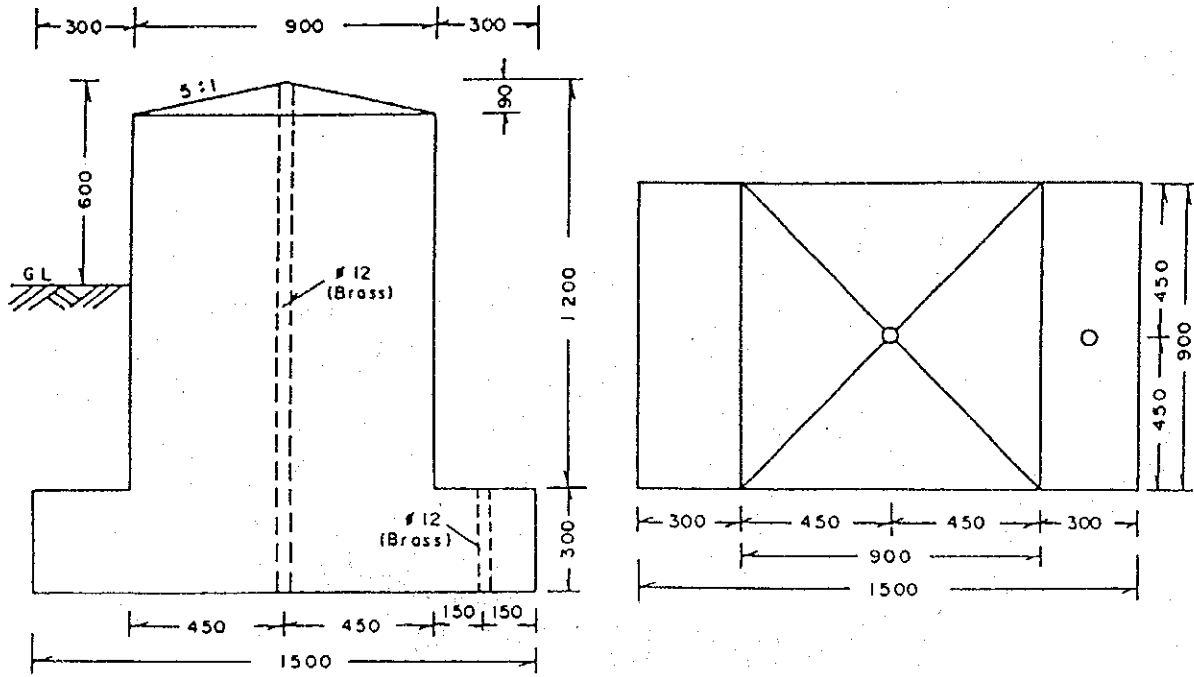
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1st Order Bench Mark

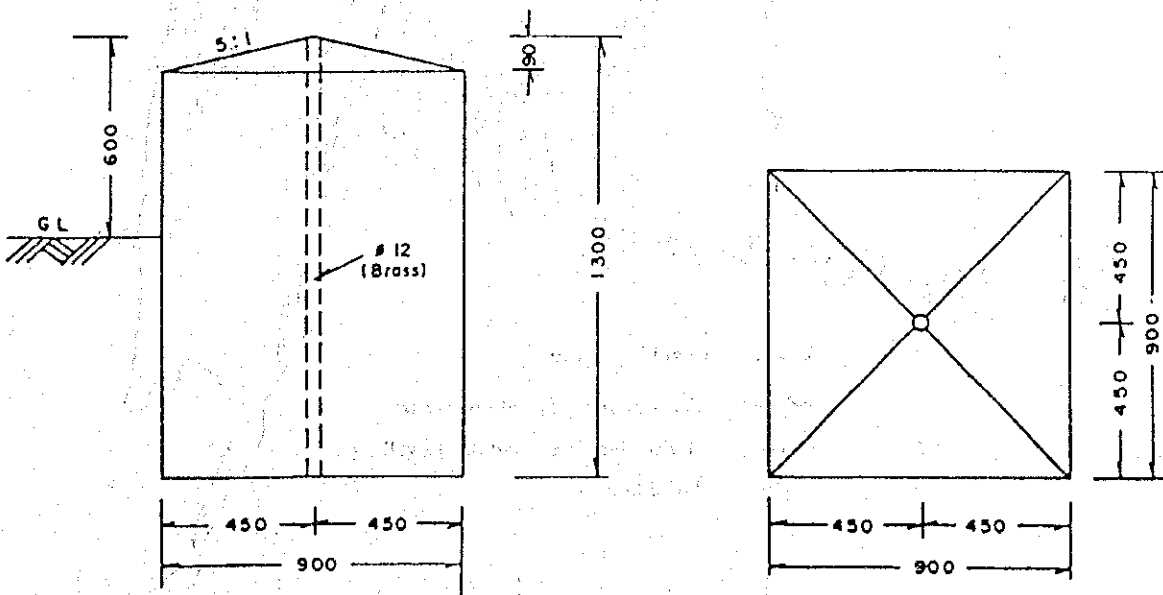
Fig.3

Scale 1:20

Standard Type



Smaller Type



用

Fig. 4

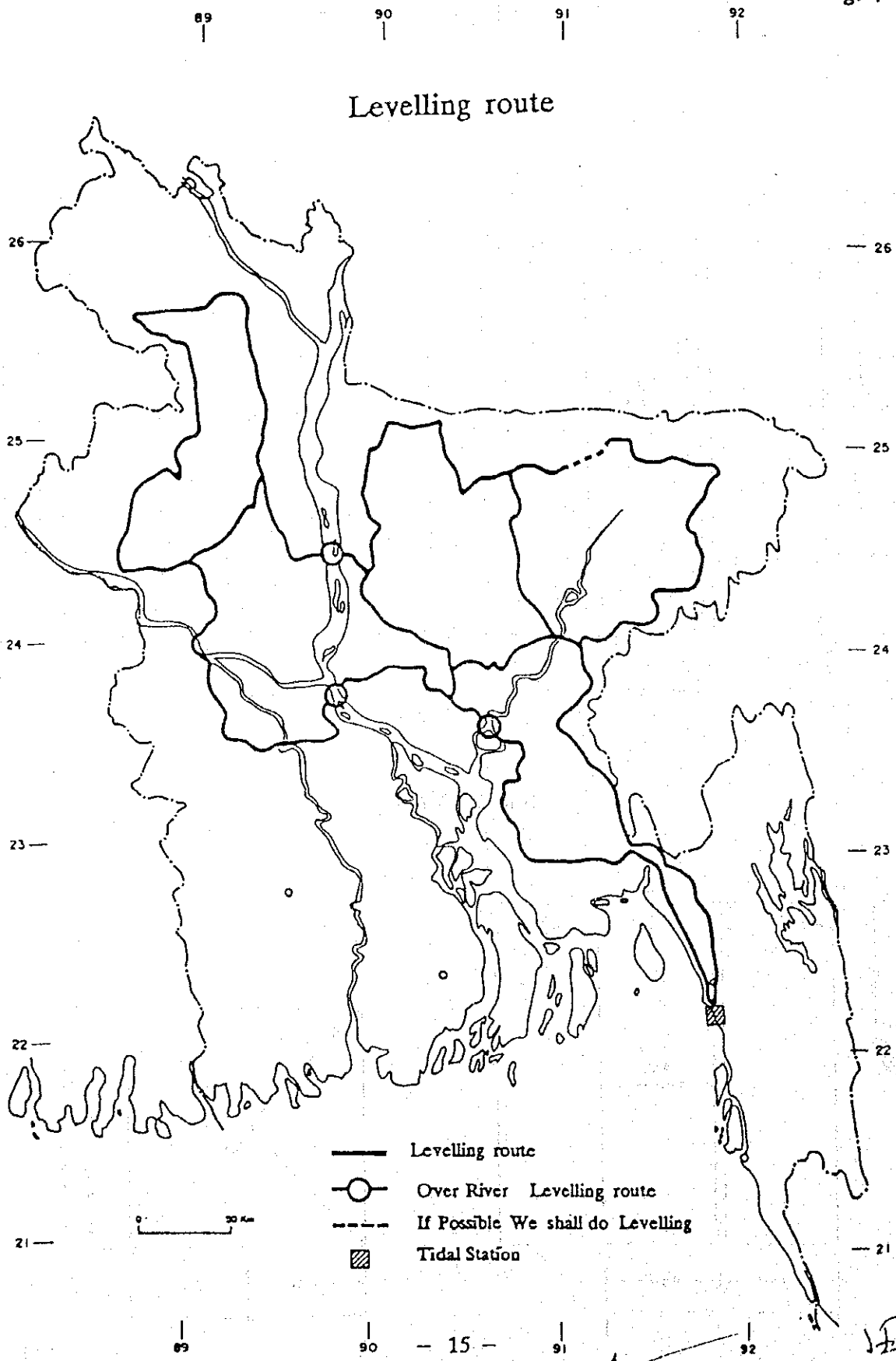


Fig: 5

TABLE OF LOCATION SURVEY

| | | | | |
|------------------------------|------------------------|----------------|----------------|-------------------------|
| Point | 30.3 | | Date of Survey | June 14, 1952 |
| Designation | GULSHAN | | Surveyor | A. SETHI A. R. VARDI |
| Geographic Position | Lon 90 25 01.9 | Lat 23 47 50.6 | Point Status | (Exist) New |
| Condition of the Surrounding | Field | | Map No. | 791/5 |
| Location | Gulshan-2 Park, Dhaka. | | | |
| Land Address | Gulshan-2, Dhaka. | | | |
| Owner Name | Govt. of Bangladesh. | | | |
| Antenna Height | 10.0 m | Others | | |
| Access Route Description | | | | |

本点はダッカ市内、グルシャーン北公園の南東にある。

P-Type pillar is in south-east corner of Gulshan North Park Gulshan-2. South-east corner from the pond of this park. It is situated on the lowland of the park.

পাইলারটি গুলশান ২ এর নদীতীরে
স্থিত। এটি গুলশান উত্তর পার্ক
এর দক্ষিণ-পূর্ব কোণে
স্থিত।

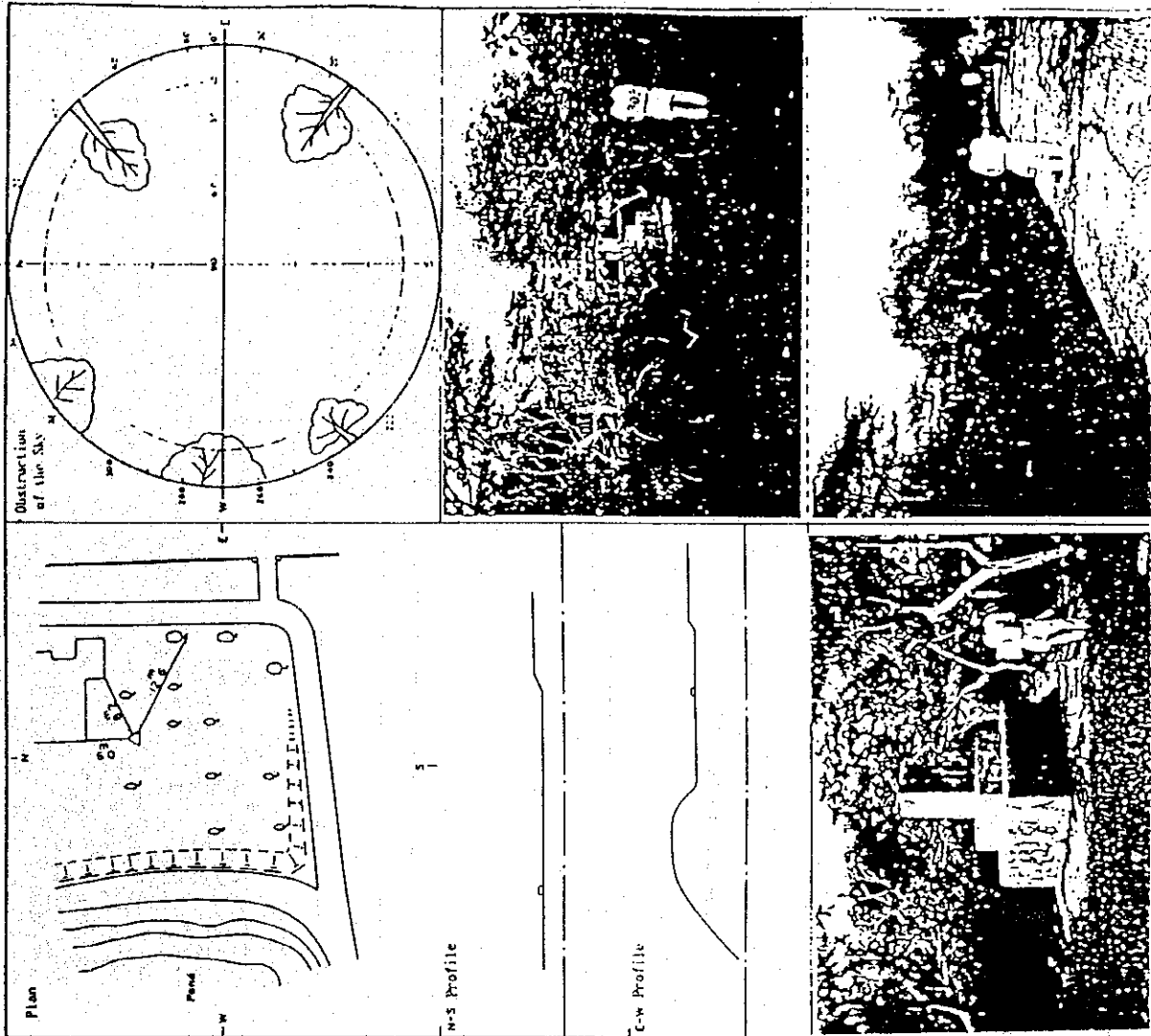


Fig. 6

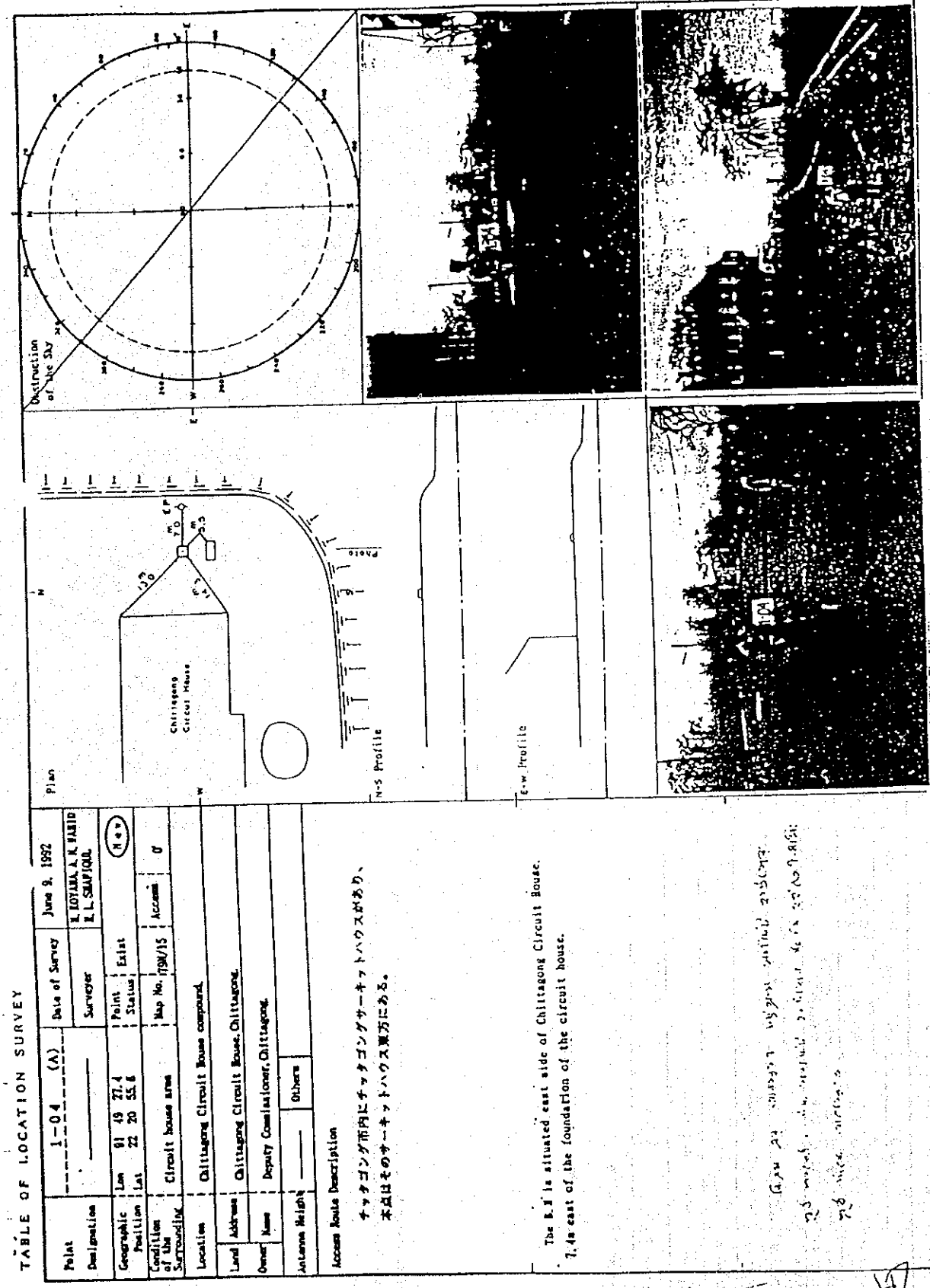


TABLE OF LOCATION SURVEY

| | | | |
|-------------------------------|--|----------------|--------------|
| Point Designation | 1-04 (A) | Date of Survey | June 9, 1952 |
| Surveyor | K. ITOYAMA, A. K. FARID K. L. SEMPLOU | | |
| Geographic Position | Lon 81 49 27.4 Lat 22 20 55.8 | Point Status | Exist |
| Condition of the Surroundings | Circuit house area | Map No. | 1729/15 |
| Location | Chittagong Circuit House compound. | | |
| Land Address | Chittagong Circuit House, Chittagong. | | |
| Owner Name | Deputy Commissioner, Chittagong. | | |
| Antenna Height | | Others | |

Access Route Description

チャッタゴン市内にチャッタゴンサーキットハウスがあり、
本点はそのサーキットハウス東方にある。

The B.1 is situated east side of Chittagong Circuit House.
7.4m east of the foundation of the circuit house.

১৫০০ ফুট উচ্চতায় স্থাপিত আছে।
২৫ মিনিটের মধ্যে পৌঁছানো যায়।
২৫ মিনিটের মধ্যে পৌঁছানো যায়।

Fig.7

Geodetic Datum Point

Scale 1:30

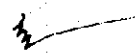
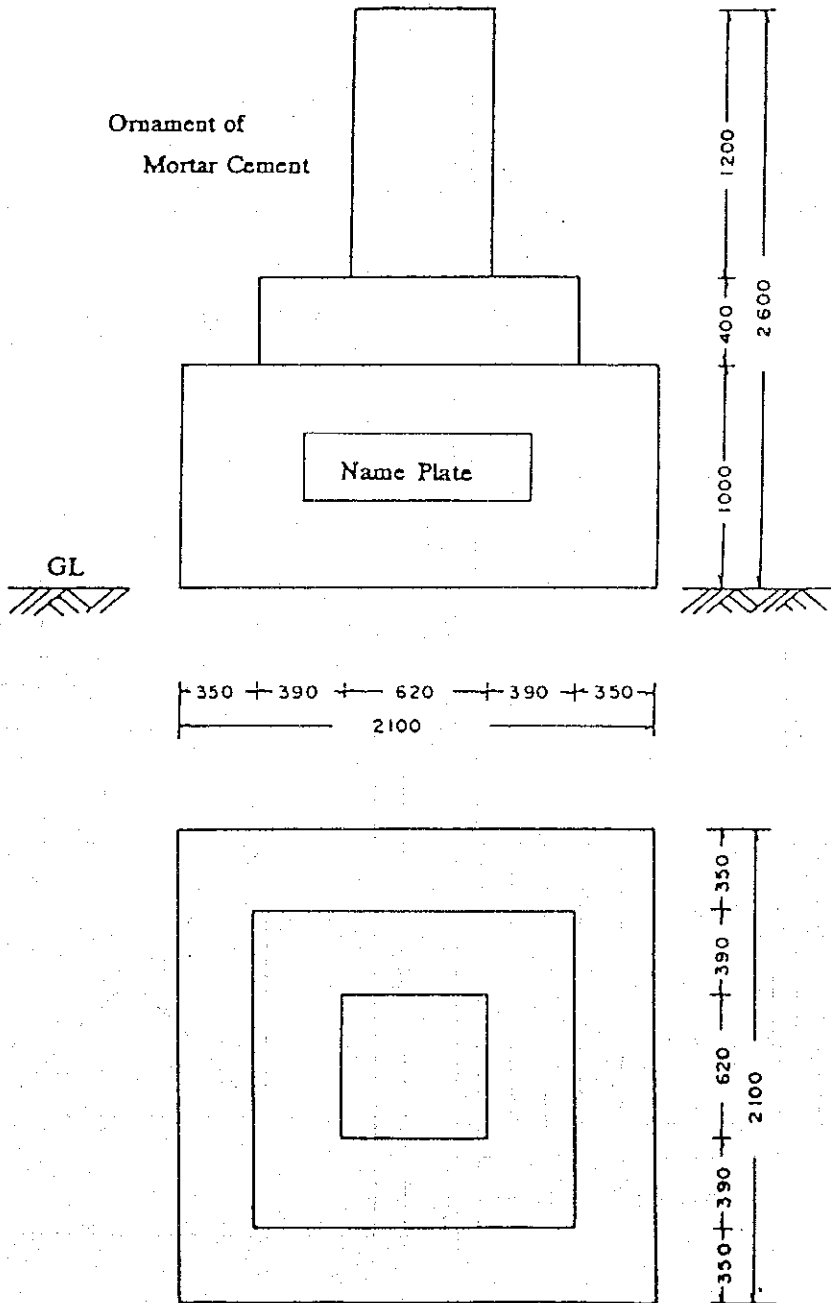
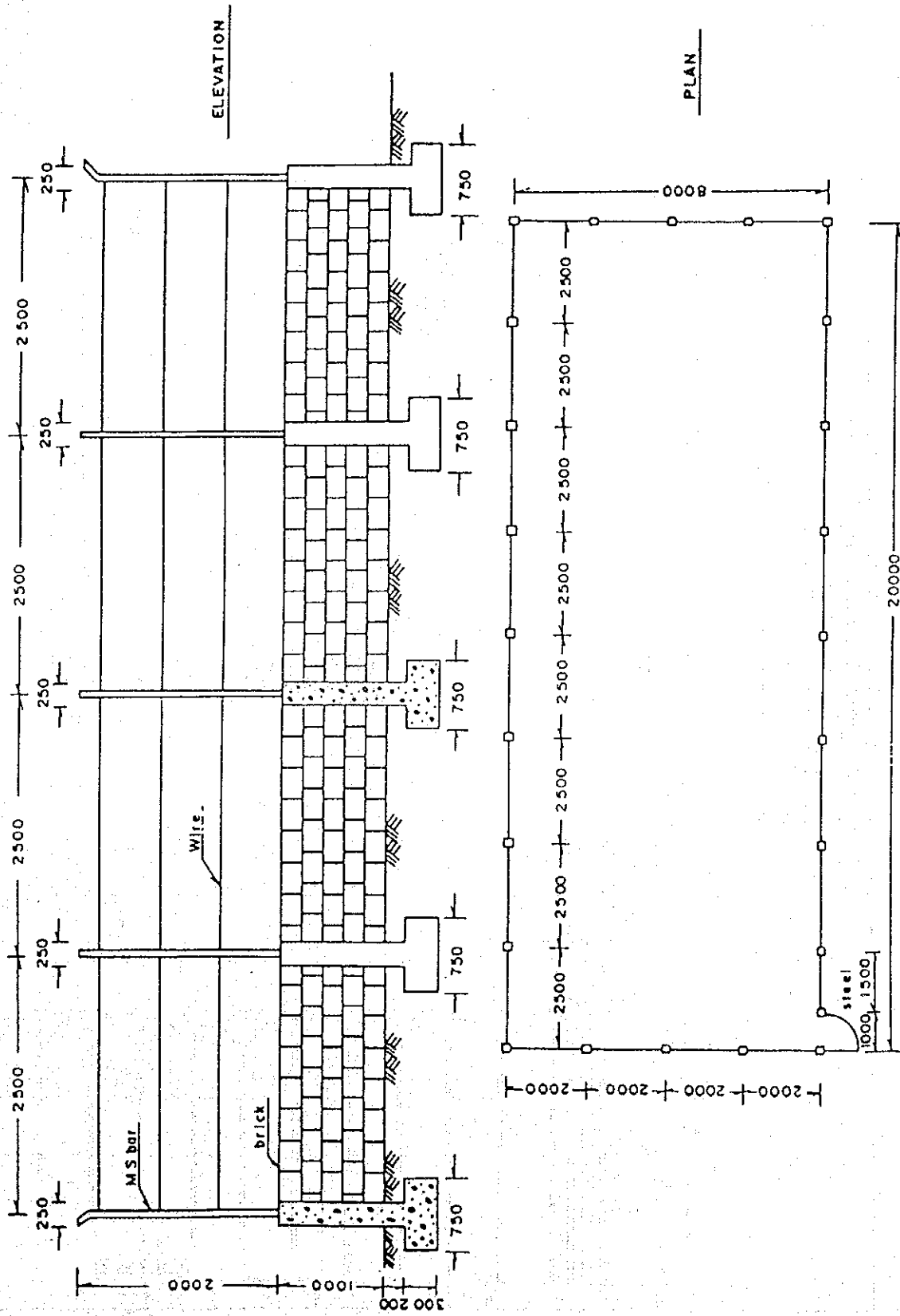


Fig. 9

Layout of Boundary Wall



127

Fig 11

Auxiliary Tidal Station

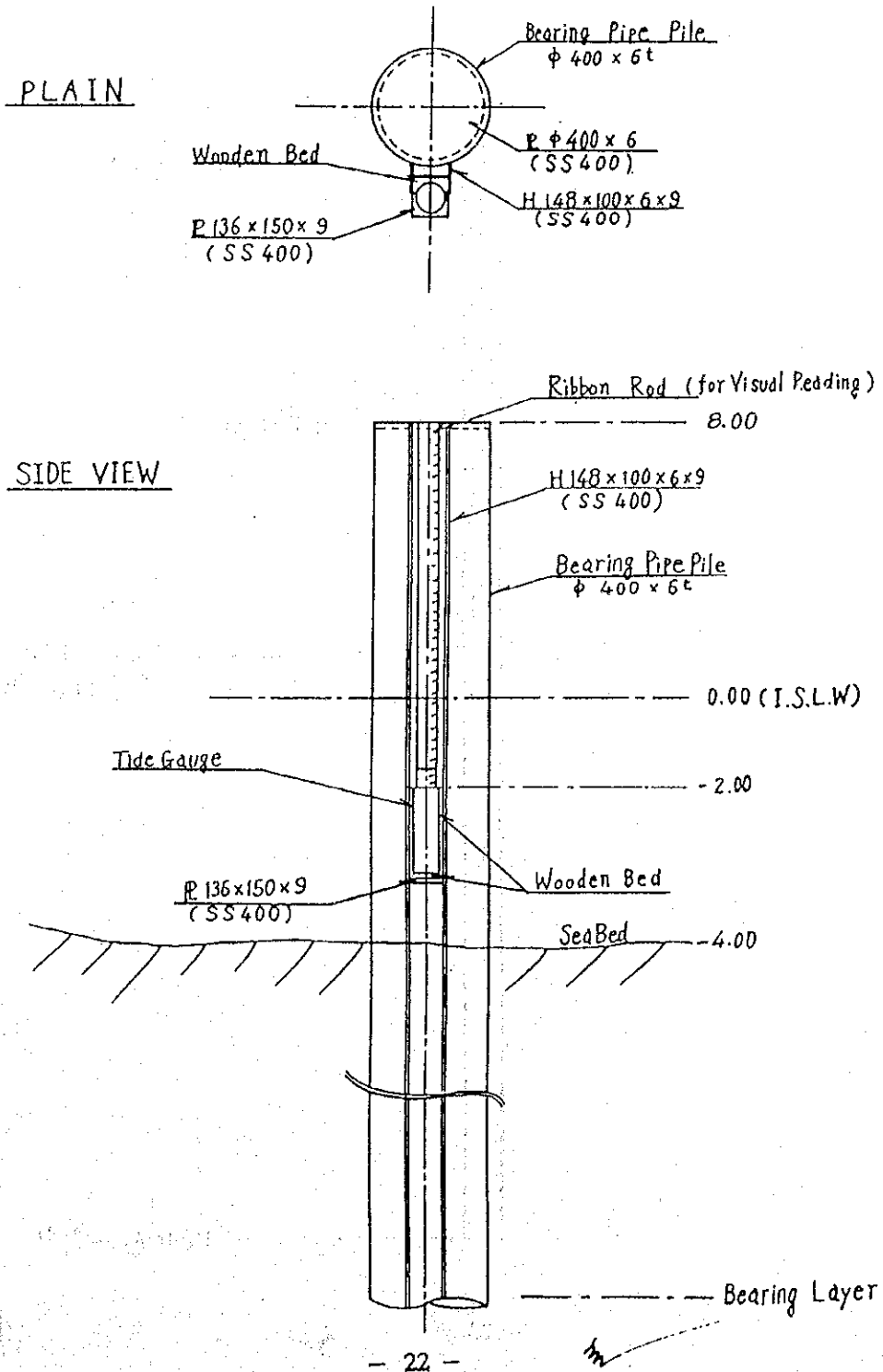
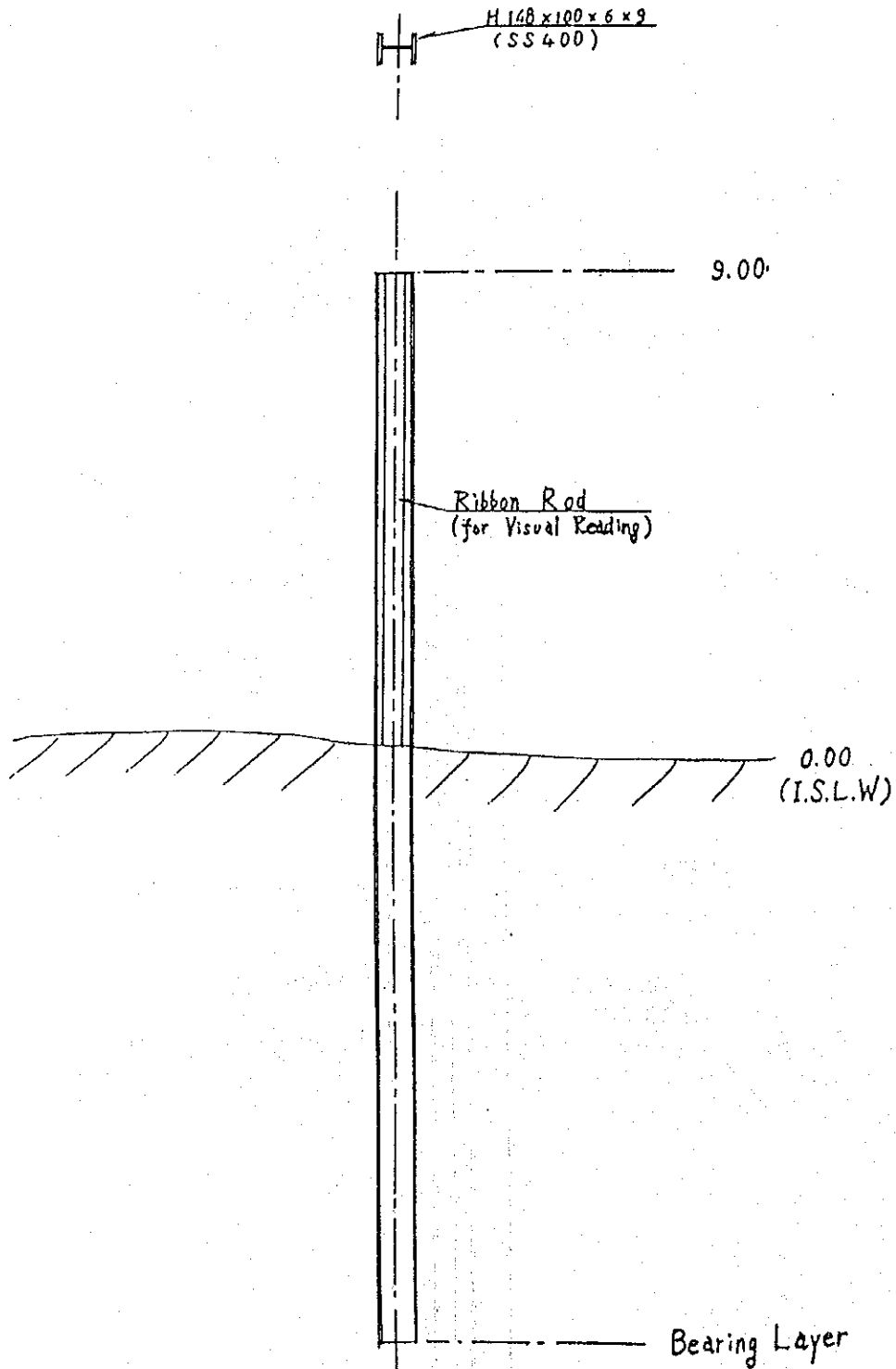


Fig 12

Tide Pole

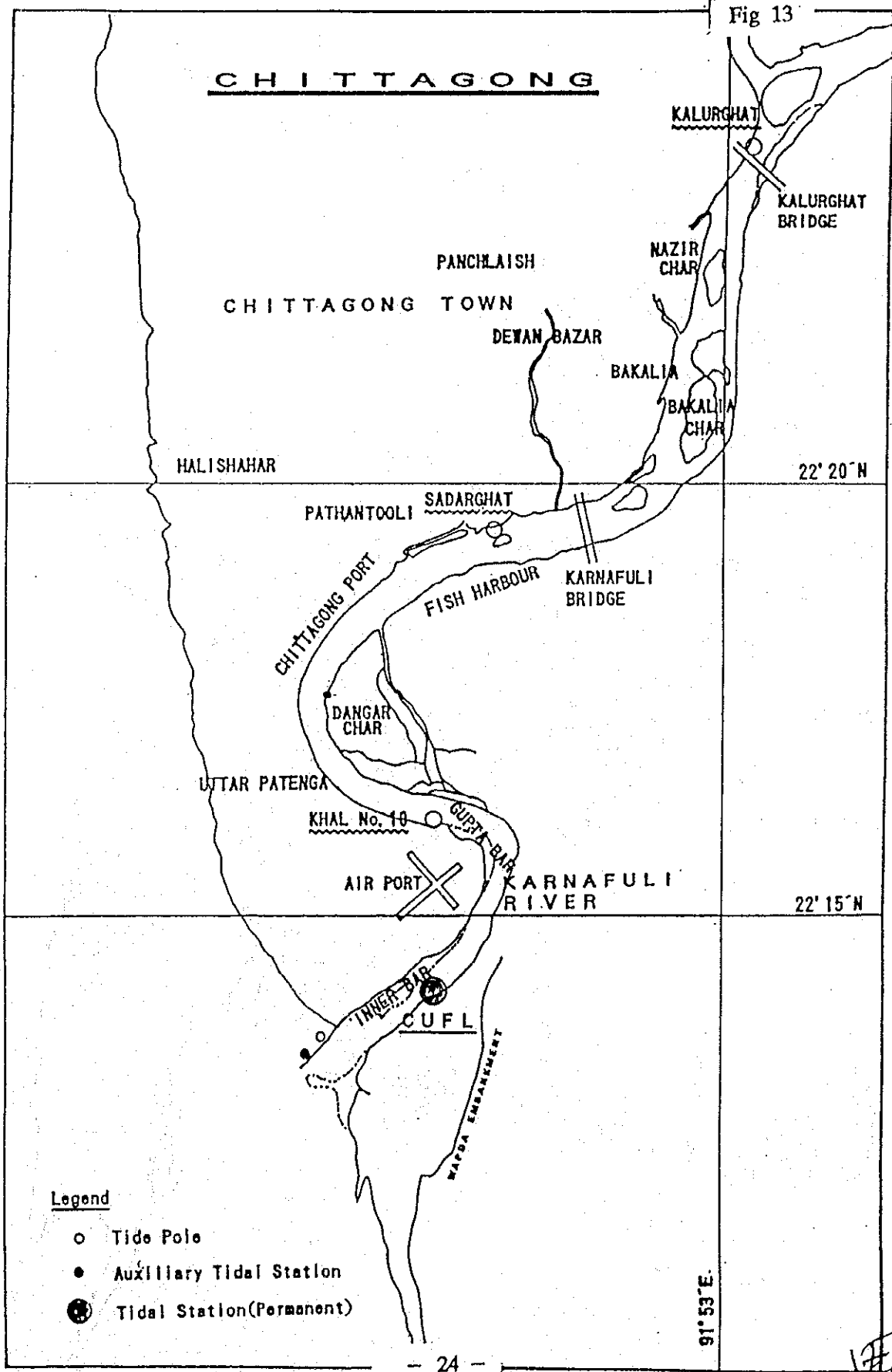


- 23 -

Handwritten mark

Handwritten mark

Fig 13



Distribution Map of Control Station (GPS Observation Plan)

Fig 14

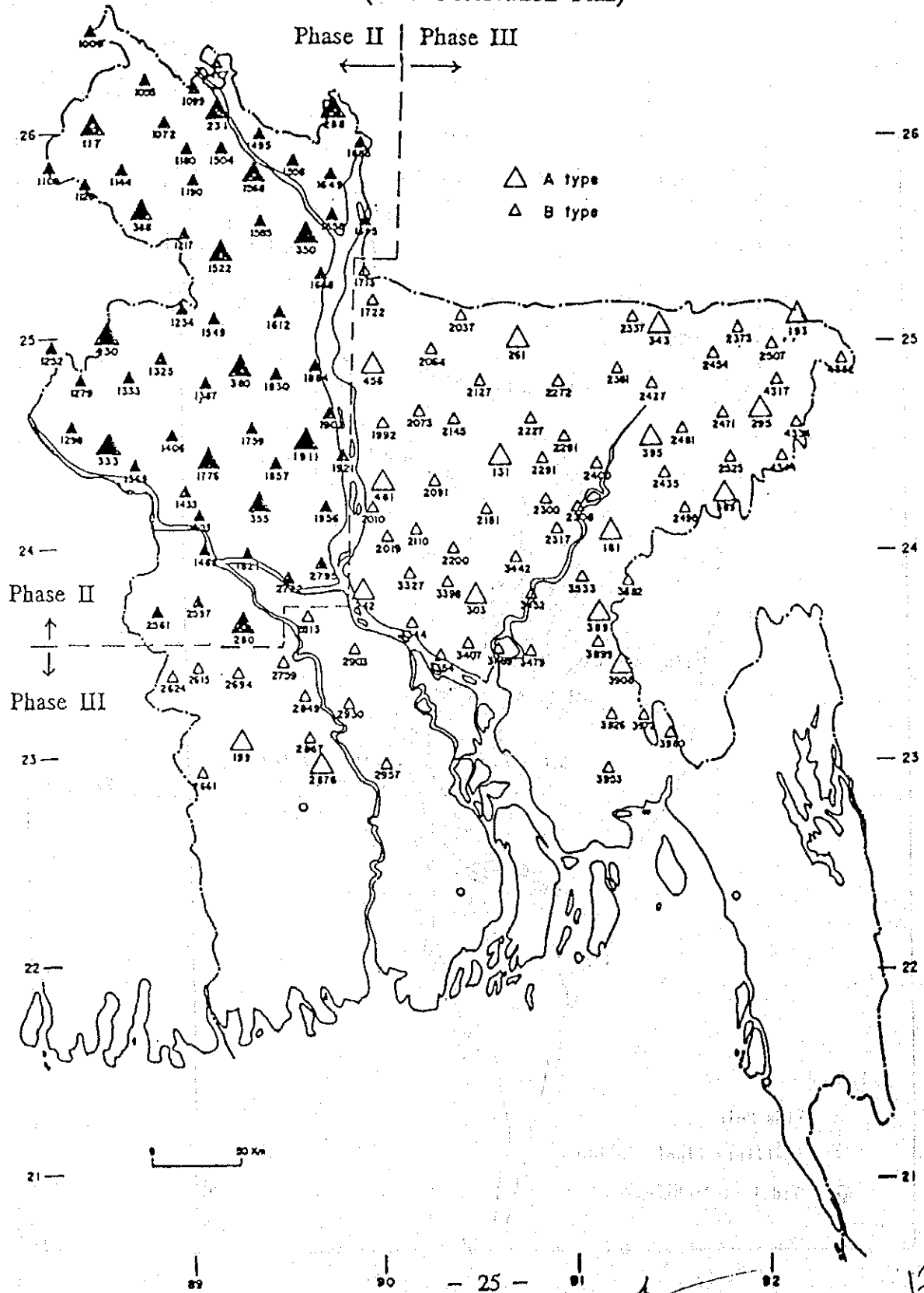


Table 2

GEODETTIC CONTROL POINTS TO BE OBSERVED BY GPS
IN PHASE II STUDY

| TYPE A | TYPE B | TYPE B |
|----------|-------------|-------------|
| 117 (E) | 1009 | 1504 |
| 231 | 1055 | 1549 (V) |
| 280 (V) | 1072 | 1558 |
| 288 | 1099 | 1585 (V) |
| 333 (E) | 1109 (E) | 1612 (V) |
| 350 | 1126 | 1649 |
| 355 | 1144 | 1658 |
| 380 | 1180 | 1668 |
| 388 (V) | 1190 | 1685 |
| 430 | 1217 (V) | 1695 |
| 1522 | 1234 | 1759 (E, V) |
| 1568 (V) | 1252 | 1803 (E) |
| 1776 (V) | 1279 | 1821 (E) |
| 1911 (V) | 1298 | 1830 (V) |
| | 1325 (E) | 1857 |
| | 1333 (E) | 1884 |
| | 1369 (E, V) | 1902 |
| | 1387 (E, V) | 1921 (V) |
| | 1406 | 1956 |
| | 1433 (E) | 2561 |
| | 1468 | 2597 |
| | 1477 | 2722 |
| | 1495 | 2795 |

Total; Type A 14 points
 Type B 46 points

Grand total; 60 points

Notes; E - Existing Geodetic Control.
 V - Elevation shall be linked with
 First Order Levelling Net.

第2年次現地作業経過報告に関する協議議事録(1993. 3. 1)

MINUTES OF MEETINGS
FOR
THE STUDY ON THE GEODETIC SURVEY
IN
THE PEOPLE'S REPUBLIC OF BANGLADESH

PHASE II
(COMPLETION)

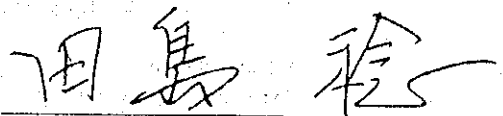
HELD ON 24th FEBRUARY-1ST MARCH, 1993

BETWEEN
SURVEY OF BANGLADESH
AND
JICA STUDY TEAM

DHAKA, 1ST MARCH, 1993



BRIG. MD MAHBUBUL KARIM
SURVEYOR GENERAL
SURVEY OF BANGLADESH,
MINISTRY OF DEFENCE



DR. MINORU TAJIMA
LEADER,
JICA STUDY TEAM

According to the Scope of Work for "the Geodetic Survey in the People's Republic of Bangladesh" (the Study), and the Plan of Operation for the Phase II Study, the JICA Study Team (Phase II) was dispatched for the period of 20th September, 1992 to 11th March, 1993.

On the occasion of the completion of the Phase II Study in Bangladesh, a series of meetings were held from 24th February to 1st March, 1993, and the followings were confirmed and agreed upon between Survey of Bangladesh (SOB) and the JICA Study Team.

I. The Work Undertaken during the Phase II Study

1. Construction

a. Monumentation of Geodetic Control (GPS) Stations and Bench Marks

The following numbers of monument were constructed in accordance with the specification agreed upon in the Phase I Study, during the period of 15/10/92 to 15/01/93.

Geodetic Control (GPS) Station :

| | |
|--------|----------|
| Type A | 26 nos. |
| Type B | 89 nos. |
| Total | 115 nos. |

First Order Bench Mark :

| | |
|----------------------------|----------|
| Standard Type BM | 228 nos. |
| Smaller Type BM | 227 nos. |
| River Crossing BM | 6 nos. |
| Vertical Datum Point | 1 no. |
| Annex Datum Point | 2 nos. |
| Annex BM for Tidal Station | 1 no. |
| Total | 465 nos. |

b. Construction of the Geodetic Datum Yard at Gulshan Park

Ornamentation of the existing station No. 303 was carried out, and marble plates to designate it as Horizontal Datum were affixed onto its front surface.

Housing of the Vertical Datum Point was also constructed, and marble plates were affixed on the wall of the housing.

Inscriptions of the marble plates for both Datum Points are :

NATIONAL HORIZONTAL DATUM
SURVEY OF BANGLADESH

Renovation : 1992

Satellite Observation : 1992-94

Net Adjustment : 1993-95

JAPAN INTERNATIONAL COOPERATION AGENCY

and

NATIONAL VERTICAL DATUM
SURVEY OF BANGLADESH

Construction : 1992

1st Order Levelling : 1993-95

Net Adjustment : 1994-95

JAPAN INTERNATIONAL COOPERATION AGENCY

Fence with a steel entrance door, walkway were constructed.
Ground surface in the yard was turfed.

Construction period was from 15/10/92 to 3/01/93.

c. Construction of the Tidal Observation Station

Mobilization of the construction equipments, materials and labourers commenced from 20/10/92 and construction of the station in the neighbouring water area of CUFL Rangadia, Chittagong, and an auxiliary tide gauge station together with tide poles in the Bay of Bengal, outside the training wall at the Karnafuli River mouth, have been completed by this date.

Finishing work is expected to be completed by 10/ 3/93.

A warning for vessels and boats to be away from the tidal station in both Bengali and English shall be painted on the river side wall of the observation housing and a warning board in Bengali to prohibit local people from entering into the facility shall be installed.

2. GPS Observation

Thirteen (13) members of GPS observation team arrived at Dhaka on 5 & 7/12/92. Before their deployment to the project area, trial observations were undertaken in the Dhaka area to check the function of all GPS receivers and to get themselves well accustomed to the operation of GPS receivers and extension poles for GPS antennas.

GPS observation in the project area commenced from 22/12/93 and was completed on 11/02/93.

Average twelve (12) stations were occupied by GPS antennas for one (1) session. In each session, GPS signals from minimum four (4) GPS satellites were received simultaneously for continuous three (3) hours, and twice with minimum five (5) hours intervals.

Total ten (10) sessions of GPS observation were carried out, and total seventy-four (74) GPS stations were observed during this GPS observation campaign of Phase II, out of which fourteen (14) are meant for tying to the Phase III network.

The quality and precision of observation were verified by the JICA Study Team in Dhaka after processing and analyzing the data obtained at the field.

The result of this GPS observation is so far excellent as shown in the attached table and index map.

3. Installation of Tide Gauges and Operating Instructions to SOB Counterpart Officials

Mounting of the pressure sensing type tide gauge and installation of tide gauge onto the tide well were carried out on 1/02/93 and 17/02/93 respectively.
Water level reading on tide poles started on 28/01/93.

Necessary operating, maintenance and data processing instructions have been given to two (2) SOB counterpart officials to maintain two tide gauges and to collect data after the departure of the JICA Study Team in March 1993 and onward.

II. Phase II Study Office Work in Japan

1. The collation of GPS observation data, preliminary computation, network adjustment and evaluation of the result shall be done in Japan.
2. The collation of initial tidal observation data and analysis of these data shall also be done in Japan.

III. The Observation and Maintenance of Tide Gauges

Data retrieval from both tide gauges, observation of water level on tide poles and the collation and processing of the data will be done by SOB counterpart officials from March 1993 onward.

JICA Study Team coastal engineer will supervise the above work during his stay in Bangladesh.

IV. Tentative Schedule and Plan of Operation for the Phase III Study

1. Tentative Study Schedule : October 1993 to March 1994
2. Work to be done :
 - GPS observation for the remaining 80 GPS Stations.
 - First order levelling for approximately 900 line kilometers.
 - Tidal observation supervision and data analysis.

Unveiling ceremony of the National Geodetic Datum Yard and press release will be decided in consultation with Ministry of Defence, SOB and JICA Bangladesh.

On concluding the meetings, Surveyor General expressed his appreciation to the JICA Study Team of their successful implementation of the Study so far, and JICA Study Team leader expressed his heartfelt thanks to SOB for its dedicated cooperation extended to the Team.

LIST OF PARTICIPANTS

SURVEY OF BANGLADESH

| | |
|----------------------------|---|
| Brig. Md Mabbubul Karim | Surveyor General |
| Mr. A.K.M. Shamsul Alam | Director |
| Maj. Kazi Shafayetul Haque | Assistant Surveyor General |
| Mr. Noor Muhamad Mian | In Charge, Geodetic Detachment |
| Capt. S B M Badruzzaman | Project Officer |
| Mr. Abu Naser Wahid | Assistant Superintendent of Survey (CD) |

JAPAN INTERNATIONAL COOPERATION AGENCY

JICA Study Team

| | |
|---------------------|----------------|
| Dr. Minoru Tajima | Leader |
| Mr. Shigehiko Shino | Deputy Leader |
| Mr. Yoshio Sasaki | Planner |
| Mr. Masaji Koyama | Chief Surveyor |

Advisory Committee

| | |
|---------------------|---|
| Mr. Tefuro Imakiire | Advisor (Geographical Survey Institute) |
| Mr. Atushi Hanatani | Coordinator (JICA HQs) |

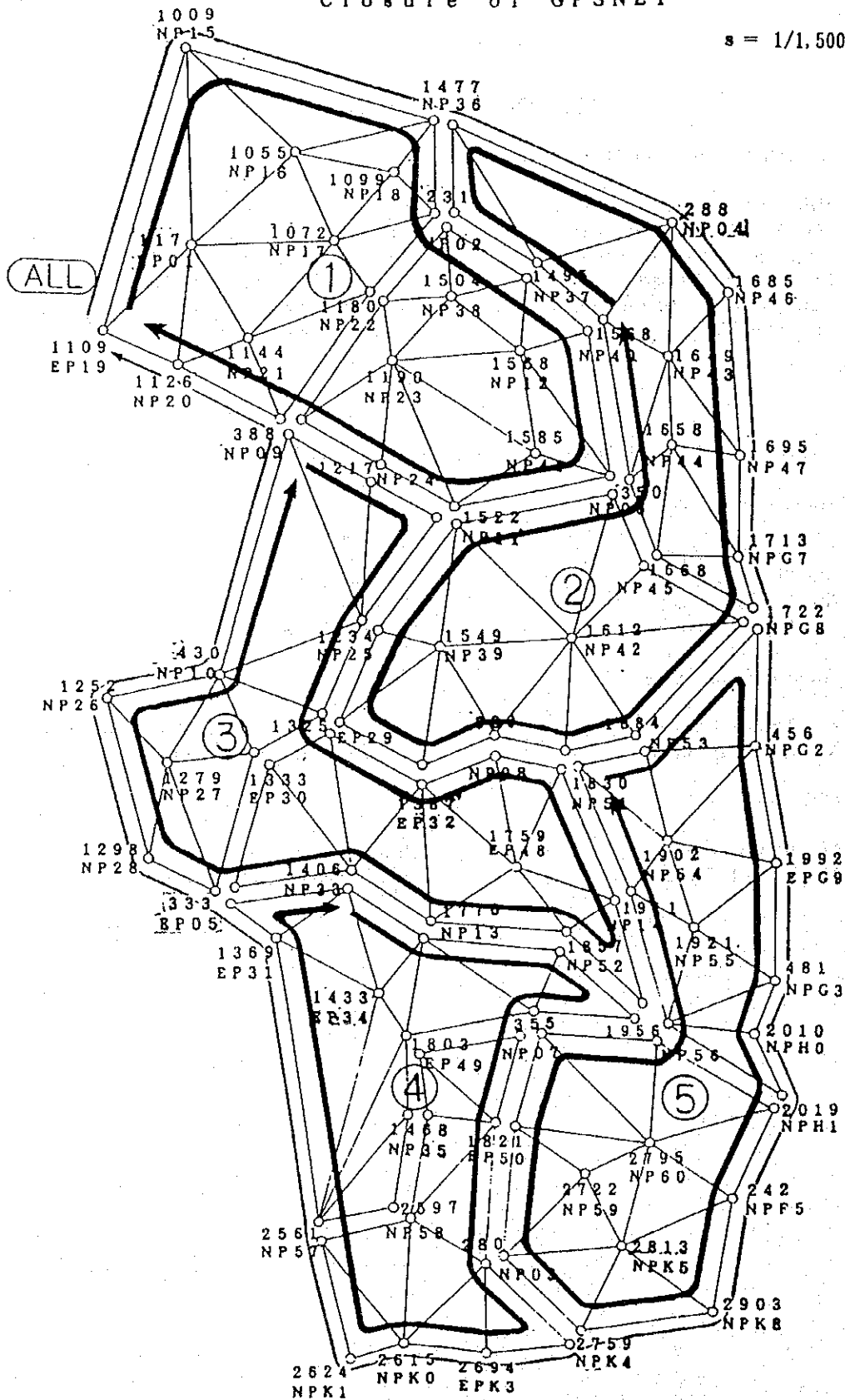
Observer

| | |
|---------------------|------------------------|
| Mr. Akashi Itoh | Embassy of Japan |
| Mr. Kouzoh Yamakawa | JICA Bangladesh Office |

Bangladesh 国国土測地基準点調整備計画調査

Closure of GPSNET

$s = 1/1,500,000$



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Bangladesh 国 国 土 測 地 基 準 点 網 整 備 計 画 調 査

Closure of GPSNET

| Sec- tion | Day- wise | Latitude difference | Longitude difference | Distance travelled | Height diffe- rence | Δx | Δy | Δz | Δs | Preci- sion (ppm) |
|--------------|--------------|------------------------|-------------------------|-----------------------|---------------------------|------------|------------|------------|------------|-------------------------|
| 1 | 1 | -0.00008 | +0.00166 | 412873.681 | +0.007 | -0.046 | +0.009 | +0.001 | 0.047 | 0.11 |
| | 2 | +0.00030 | +0.00106 | .706 | +0.059 | -0.028 | +0.050 | +0.034 | 0.067 | 0.16 |
| | difference | | | | -0.025 | -0.052 | | | | |
| 2 | 1 | +0.00057 | +0.00141 | 534628.740 | -0.091 | -0.040 | -0.089 | -0.024 | 0.100 | 0.19 |
| | 2 | +0.00135 | +0.00048 | .816 | +0.057 | -0.013 | +0.033 | +0.062 | 0.071 | 0.13 |
| | difference | | | | -0.076 | -0.148 | | | | |
| 3 | 1 | -0.00044 | +0.00125 | 541592.705 | -0.015 | -0.035 | -0.007 | -0.019 | 0.040 | 0.07 |
| | 2 | -0.00022 | -0.00025 | .648 | -0.006 | +0.007 | -0.003 | -0.009 | 0.012 | 0.02 |
| | difference | | | | +0.057 | -0.009 | | | | |
| 4 | 1 | -0.00065 | +0.00068 | 450649.248 | +0.111 | -0.017 | +0.110 | +0.028 | 0.115 | 0.25 |
| | 2 | -0.00065 | +0.00104 | .200 | +0.162 | -0.026 | +0.156 | +0.049 | 0.166 | 0.37 |
| | difference | | | | +0.048 | -0.051 | | | | |
| 5 | 1 | -0.00012 | +0.00088 | 493512.845 | +0.065 | -0.024 | +0.061 | +0.024 | 0.070 | 0.14 |
| | 2 | +0.00051 | +0.00060 | .808 | +0.005 | -0.017 | -0.002 | +0.016 | 0.023 | 0.05 |
| | difference | | | | +0.037 | +0.060 | | | | |
| ALL | 1 | -0.00063 | +0.00336 | 950618.599 | -0.095 | -0.096 | -0.074 | -0.059 | 0.135 | 0.14 |
| | 2 | -0.00126 | +0.00442 | .555 | +0.289 | -0.114 | +0.281 | +0.091 | 0.317 | 0.33 |
| | difference | | | | +0.044 | -0.384 | | | | |

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