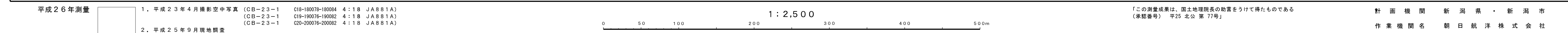


VIII—C F 8 3—1

[illegible][illegible][illegible]

The schematic diagram illustrates the water supply system for the Katsuragi Dam area. It shows the flow from the Katsuragi River (大瀬川) through various structures including the Katsuragi Dam (大瀬ダム), Katsuragi Water Control Gate (大瀬水門), and Katsuragi Water Control Gate No. 2 (大瀬水門No.2). The system includes a main water pipe (大口径管) and a smaller pipe (小口径管). Key components labeled include the Katsuragi Dam (大瀬ダム), Katsuragi Water Control Gate (大瀬水門), Katsuragi Water Control Gate No. 2 (大瀬水門No.2), Katsuragi Water Control Gate No. 3 (大瀬水門No.3), Katsuragi Water Control Gate No. 4 (大瀬水門No.4), Katsuragi Water Control Gate No. 5 (大瀬水門No.5), Katsuragi Water Control Gate No. 6 (大瀬水門No.6), Katsuragi Water Control Gate No. 7 (大瀬水門No.7), Katsuragi Water Control Gate No. 8 (大瀬水門No.8), Katsuragi Water Control Gate No. 9 (大瀬水門No.9), Katsuragi Water Control Gate No. 10 (大瀬水門No.10), Katsuragi Water Control Gate No. 11 (大瀬水門No.11), Katsuragi Water Control Gate No. 12 (大瀬水門No.12), Katsuragi Water Control Gate No. 13 (大瀬水門No.13), Katsuragi Water Control Gate No. 14 (大瀬水門No.14), Katsuragi Water Control Gate No. 15 (大瀬水門No.15), Katsuragi Water Control Gate No. 16 (大瀬水門No.16), Katsuragi Water Control Gate No. 17 (大瀬水門No.17), Katsuragi Water Control Gate No. 18 (大瀬水門No.18), Katsuragi Water Control Gate No. 19 (大瀬水門No.19), Katsuragi Water Control Gate No. 20 (大瀬水門No.20).

A topographic map of the study area. The map shows contour lines indicating elevation. Several locations are marked with letters and numbers: 'A' is at the top left, 'W' is below it, 'L' is at the bottom left, 'J' is in the center, 'K' is to the right of J, 'M' is at the top right, 'N' is below M, 'O' is to the right of N, 'P' is at the bottom right, 'Q' is to the right of P, 'R' is at the bottom center, 'S' is to the right of R, 'T' is at the bottom right, 'U' is to the right of T, 'V' is at the bottom right, 'W' is to the right of V, 'X' is at the bottom right, 'Y' is to the right of X, 'Z' is at the bottom right. There are also numbers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The map also shows a river flowing from the top left towards the bottom right, and several smaller streams and ponds.

座標系は平成14年国土交通省告示第9号の規定による
 緯度座標系、平面直角座標値は世界測地系による。
 投影は横メルカトル図法
 原点に表示してある座標値はキロメートル単位
 縮尺は0.5キロメートル隔
 原点に表示してある経緯度自覚は10秒間隔
 この基準は東京湾の平均海面
 高さの隔は2メートル

VIII - C.F. 83-1

VIII 51 53-1