MAP CORRECTIONS

| Map Reference | Correction |
|------------------------|--|
| Map 2-bottom left | For 16 ^{fscl} read 16 |
| bottom left | To Type Site 9 add 0 ₄₀ |
| top right | For 0 ₄ adjoining Map 3 read O ₄₀ fsl |
| top left | For 3_{40}^{fsl} read 3_{40} |
| Map 4-1eft of centre | For 3 ₄ at Reference Site 39 read 3 ₊ |
| bottom left | In 1 ₆ ^{cl} hp area, northern part, continue boundary from Map 3 eastward to W.C. |
| Map 5-lower left | To Type Site 13 add 1 ₃ ^{cl} |
| Map 7-top centre | For 1_3^{scl} g read $cl_3^{cl}g$ |
| Map 8-top left | For 3_3^{fsl} read 3_4 |
| top centre | For 1 ₄ area including Type Site 3 read 1 ₄₀ ^{cl} |
| top centre | For 1_3^{sl} area near Type Site 3 read 1_3^{sl} |
| top centre | For $1_{3o\triangle}$ -W.C. around Type Site 2 read $I_{3\triangle}$ W.C. |
| top right | For 1_3^{sl} on narrow neck read 1_3^{sl} |
| top right | For C1 ₄ read C1 ₆ |
| right centre | For 1_3^{sl} in area including Type Site 5 read 1_3^{sl} and consider area as 1_3^{sl} -1_3^{sl} |
| Map 9-bottom right | For $1_3^{grl}gr$ read $1_3^{grl}\triangle_0 gr$ |
| Map 10-top centre | To areas of 1_{4+} and 1_4g_+ add sludge |
| Map 1 1-right centre | The small area of c1 ₄ joining Map 12 should be coloured green |
| Map 12-right of centre | To Type Site 15 add 1 ₃₀ |
| Map 14-bottom right | For $1_{4\triangle}$ near Type Site 20 read $1_4^{cl}_{\triangle}$ |
| bottom right | For Cl ₄ read Cl ₄ |
| Map 1 5-right centre | To Type Site 21 add 0_2^{fsl} and to Type Site 22 add 0_{3o} . Treat area containing these sites as $0_2^{fsl} - 0_{3o}$. |
| Map 17-centre bottom | For $1_3^{fsl}r$. at Type Site 30 read $1_3^{sl}r$. |
| top left | For CT3 ₅ and CT3 ₅ ^{fsl} in the area containing Type Site 28 read CT3 ₅ ^{sl} |
| Map 18-right centre | For 1_3 in light profile area read 1_3r |
| top right | For C2 ₅ read C2 ₄ |

C. H. Rixon, Government Printer, Melbourne.