

| Project      | Hole   | E_amg   | N_amg     | Z     | E_gda94 | N_gda94   | Depth  | Az_amg | Dip | Year |
|--------------|--------|---------|-----------|-------|---------|-----------|--------|--------|-----|------|
| East_Renison | ER001  | 374,085 | 5,370,242 | 2,270 | 373,973 | 5,370,059 | 384.4  | 102    | -50 | 2007 |
| East_Renison | ER002  | 373,985 | 5,369,770 | 2,270 | 373,873 | 5,369,587 | 523.0  | 123    | -50 | 2007 |
| East_Renison | ER003  | 372,200 | 5,369,950 | 2,220 | 372,088 | 5,369,767 | 501.0  | 300    | -50 | 2007 |
| East_Renison | ER004  | 372,275 | 5,370,442 | 2,210 | 372,163 | 5,370,259 | 338.6  | 286    | -50 | 2007 |
| East_Renison | ER005  | 372,410 | 5,371,917 | 2,180 | 372,298 | 5,371,734 | 604.2  | 94     | -50 | 2007 |
| East_Renison | ER006  | 372,305 | 5,371,633 | 2,190 | 372,193 | 5,371,450 | 735.3  | 92     | -50 | 2007 |
| East_Renison | ER007  | 374,577 | 5,371,619 | 2,190 | 374,465 | 5,371,436 | 808.5  | 90     | -60 | 2007 |
| East_Renison | MZ005  | 371,825 | 5,368,590 | 2,265 | 371,713 | 5,368,407 | 529.0  | 270    | -45 | 1990 |
| East_Renison | RBE10  | 372,755 | 5,372,730 | 2,175 | 372,643 | 5,372,547 | 228.0  | 90     | -45 | 1980 |
| East_Renison | RBE10A | 372,755 | 5,372,730 | 2,175 | 372,643 | 5,372,547 | 295.5  | 90     | -45 | 1980 |
| East_Renison | RBE11  | 372,775 | 5,372,673 | 2,177 | 372,663 | 5,372,490 | 274.5  | 90     | -45 | 1980 |
| East_Renison | RBE12  | 372,766 | 5,372,591 | 2,179 | 372,655 | 5,372,408 | 303.5  | 90     | -45 | 1980 |
| East_Renison | RBE13  | 373,318 | 5,371,665 | 2,201 | 373,207 | 5,371,482 | 151.8  | 228    | -70 | 1980 |
| East_Renison | RBE14  | 372,723 | 5,372,547 | 2,178 | 372,612 | 5,372,364 | 291.5  | 90     | -45 | 1980 |
| East_Renison | RBE15  | 372,723 | 5,372,487 | 2,175 | 372,612 | 5,372,304 | 303.8  | 90     | -45 | 1980 |
| East_Renison | RBE16  | 372,707 | 5,372,427 | 2,159 | 372,595 | 5,372,244 | 364.0  | 90     | -45 | 1980 |
| East_Renison | RBE17  | 372,723 | 5,372,367 | 2,159 | 372,611 | 5,372,184 | 283.5  | 90     | -45 | 1980 |
| East_Renison | RBE18  | 372,713 | 5,372,307 | 2,148 | 372,601 | 5,372,124 | 313.0  | 90     | -42 | 1980 |
| East_Renison | RBE19  | 372,713 | 5,372,307 | 2,148 | 372,601 | 5,372,124 | 365.0  | 111    | -45 | 1980 |
| East_Renison | RBE20  | 372,690 | 5,372,843 | 2,175 | 372,578 | 5,372,660 | 391.0  | 90     | -45 | 1981 |
| East_Renison | RBE21  | 373,037 | 5,372,127 | 2,144 | 372,926 | 5,371,944 | 361.0  | 270    | -45 | 1981 |
| East_Renison | RBE22  | 372,600 | 5,372,781 | 2,177 | 372,488 | 5,372,598 | 500.2  | 89     | -45 | 1981 |
| East_Renison | RBE23  | 372,605 | 5,372,601 | 2,174 | 372,493 | 5,372,418 | 502.0  | 87     | -46 | 1981 |
| East_Renison | RBE24  | 372,639 | 5,372,421 | 2,148 | 372,527 | 5,372,238 | 475.0  | 89.5   | -47 | 1981 |
| East_Renison | RBE25  | 372,600 | 5,373,019 | 2,178 | 372,489 | 5,372,836 | 356.4  | 90     | -45 | 1981 |
| East_Renison | RBE26  | 372,615 | 5,372,000 | 2,154 | 372,503 | 5,371,818 | 340.3  | 90     | -45 | 1981 |
| East_Renison | RBE27  | 372,457 | 5,371,697 | 2,156 | 372,346 | 5,371,515 | 436.4  | 90     | -45 | 1981 |
| East_Renison | RBE28  | 372,470 | 5,371,834 | 2,164 | 372,358 | 5,371,651 | 481.0  | 90     | -45 | 1981 |
| East_Renison | RBE29  | 373,199 | 5,371,899 | 2,180 | 373,088 | 5,371,716 | 394.0  | 90     | -45 | 1981 |
| East_Renison | RBE3   | 373,105 | 5,372,905 | 2,106 | 372,993 | 5,372,722 | 134.0  | 269.5  | -50 | 1979 |
| East_Renison | RBE30  | 372,845 | 5,372,725 | 2,176 | 372,733 | 5,372,542 | 209.2  | 90     | -45 | 1981 |
| East_Renison | RBE31  | 372,852 | 5,372,600 | 2,180 | 372,740 | 5,372,417 | 186.9  | 90     | -45 | 1981 |
| East_Renison | RBE32  | 372,493 | 5,373,022 | 2,177 | 372,382 | 5,372,839 | 520.0  | 90     | -45 | 1981 |
| East_Renison | RBE33  | 372,582 | 5,373,081 | 2,178 | 372,470 | 5,372,898 | 331.5  | 90     | -45 | 1982 |
| East_Renison | RBE34  | 372,857 | 5,372,663 | 2,178 | 372,745 | 5,372,481 | 153.6  | 90     | -45 | 1982 |
| East_Renison | RBE34A | 372,857 | 5,372,663 | 2,178 | 372,745 | 5,372,481 | 144.9  | 90     | -46 | 1982 |
| East_Renison | RBE35  | 372,794 | 5,372,842 | 2,174 | 372,683 | 5,372,659 | 203.8  | 90     | -45 | 1982 |
| East_Renison | RBE36  | 372,825 | 5,372,543 | 2,180 | 372,714 | 5,372,360 | 225.0  | 90     | -45 | 1982 |
| East_Renison | RBE37  | 372,847 | 5,372,425 | 2,180 | 372,735 | 5,372,242 | 158.3  | 90     | -45 | 1982 |
| East_Renison | RBE38  | 372,544 | 5,373,144 | 2,176 | 372,432 | 5,372,961 | 328.0  | 90     | -45 | 1982 |
| East_Renison | RBE39  | 372,819 | 5,373,197 | 2,123 | 372,707 | 5,373,014 | 238.0  | 270    | -45 | 1982 |
| East_Renison | RBE40  | 372,811 | 5,373,258 | 2,119 | 372,699 | 5,373,075 | 268.6  | 270    | -45 | 1982 |
| East_Renison | RBE41  | 372,725 | 5,373,021 | 2,178 | 372,613 | 5,372,838 | 317.2  | 90     | -45 | 1982 |
| East_Renison | RBE42  | 372,725 | 5,373,320 | 2,118 | 372,613 | 5,373,137 | 257.0  | 270    | -45 | 1982 |
| East_Renison | RBE43  | 372,357 | 5,370,883 | 2,171 | 372,245 | 5,370,700 | 418.0  | 270    | -45 | 1982 |
| East_Renison | RBE44  | 372,534 | 5,371,463 | 2,165 | 372,423 | 5,371,280 | 515.4  | 270    | -45 | 1982 |
| East_Renison | RBE45  | 371,650 | 5,371,730 | 2,175 | 371,538 | 5,371,547 | 334.0  | 270    | -45 | 1982 |
| East_Renison | RBE46D | 372,699 | 5,373,078 | 2,131 | 372,588 | 5,372,895 | 1188.3 | 92     | -63 | 1983 |
| East_Renison | RBE47  | 373,153 | 5,372,189 | 2,151 | 373,041 | 5,372,007 | 343.8  | 90     | -45 | 1983 |
| East_Renison | RBE48  | 372,960 | 5,372,802 | 2,127 | 372,848 | 5,372,619 | 143.0  | 45     | -50 | 1983 |
| East_Renison | RBE49  | 373,150 | 5,372,720 | 2,112 | 373,038 | 5,372,537 | 184.1  | 231    | -45 | 1983 |
| East_Renison | RBE5   | 373,045 | 5,372,795 | 2,116 | 372,933 | 5,372,612 | 173.0  | 269.5  | -45 | 1979 |
| East_Renison | RBE50  | 373,225 | 5,372,785 | 2,112 | 373,113 | 5,372,602 | 184.1  | 234    | -45 | 1983 |
| East_Renison | RBE7   | 372,956 | 5,372,795 | 2,127 | 372,844 | 5,372,612 | 193.5  | 270    | -45 | 1980 |
| East_Renison | RBE8   | 372,730 | 5,372,958 | 2,177 | 372,618 | 5,372,775 | 307.0  | 90     | -45 | 1980 |
| East_Renison | RBE9   | 373,025 | 5,372,775 | 2,110 | 372,913 | 5,372,592 | 219.0  | 270    | -47 | 1980 |
| East_Renison | S453   | 370,501 | 5,366,739 | 2,100 | 370,390 | 5,366,556 | 486.0  | 284    | -74 | 1977 |
| East_Renison | S554   | 370,600 | 5,367,100 | 2,403 | 370,488 | 5,366,917 | 401.0  | 294    | -56 | 1978 |



| Project      | Hole  | Depth | Az_avg | Dip   |
|--------------|-------|-------|--------|-------|
| East_Renison | ER001 | 0     | 102    | -50   |
| East_Renison | ER001 | 50    | 102    | -50   |
| East_Renison | ER001 | 100   | 104    | -49   |
| East_Renison | ER001 | 150   | 110    | -48   |
| East_Renison | ER001 | 200   | 110    | -48   |
| East_Renison | ER001 | 250   | 109    | -47.5 |
| East_Renison | ER001 | 300   | 108    | -47   |
| East_Renison | ER001 | 350   | 106    | -44   |
| East_Renison | ER002 | 0     | 123    | -51   |
| East_Renison | ER002 | 50    | 123    | -51   |
| East_Renison | ER002 | 100   | 125    | -51   |
| East_Renison | ER002 | 150   | 125    | -49.5 |
| East_Renison | ER002 | 200   | 126    | -50   |
| East_Renison | ER002 | 250   | 126    | -50   |
| East_Renison | ER002 | 300   | 127    | -50   |
| East_Renison | ER002 | 350   | 127    | -49   |
| East_Renison | ER002 | 400   | 128    | -48   |
| East_Renison | ER002 | 450   | 129    | -48   |
| East_Renison | ER002 | 510   | 130    | -45.5 |
| East_Renison | ER003 | 0     | 300    | -50   |
| East_Renison | ER003 | 50    | 301    | -49   |
| East_Renison | ER003 | 100   | 302    | -48   |
| East_Renison | ER003 | 150   | 302    | -46   |
| East_Renison | ER003 | 200   | 302    | -46   |
| East_Renison | ER003 | 250   | 302    | -44   |
| East_Renison | ER003 | 300   | 302    | -43   |
| East_Renison | ER003 | 350   | 302    | -42   |
| East_Renison | ER003 | 400   | 302    | -41   |
| East_Renison | ER003 | 450   | 303    | -39   |
| East_Renison | ER003 | 500   | 305    | -38   |
| East_Renison | ER004 | 0     | 286    | -50   |
| East_Renison | ER004 | 60    | 285    | -51   |
| East_Renison | ER004 | 100   | 290    | -50   |
| East_Renison | ER004 | 150   | 295    | -48   |
| East_Renison | ER004 | 200   | 297    | -48   |
| East_Renison | ER004 | 250   | 297    | -47   |
| East_Renison | ER004 | 300   | 297    | -45   |
| East_Renison | ER005 | 0     | 94     | -50   |
| East_Renison | ER005 | 50    | 94     | -49   |
| East_Renison | ER005 | 100   | 94     | -50   |
| East_Renison | ER005 | 150   | 94     | -51   |
| East_Renison | ER005 | 200   | 95     | -51   |
| East_Renison | ER005 | 250   | 95     | -50   |
| East_Renison | ER005 | 300   | 97     | -50   |
| East_Renison | ER005 | 350   | 99     | -50   |
| East_Renison | ER005 | 400   | 101    | -49   |
| East_Renison | ER005 | 450   | 102    | -49   |
| East_Renison | ER005 | 500   | 104    | -48   |
| East_Renison | ER005 | 550   | 106    | -48   |
| East_Renison | ER005 | 600   | 109    | -47   |
| East_Renison | ER006 | 0     | 92     | -50   |
| East_Renison | ER006 | 50    | 92     | -52   |
| East_Renison | ER006 | 100   | 93     | -52   |
| East_Renison | ER006 | 150   | 95     | -52   |
| East_Renison | ER006 | 200   | 95     | -50   |
| East_Renison | ER006 | 250   | 96     | -50   |
| East_Renison | ER006 | 300   | 96     | -49.5 |
| East_Renison | ER006 | 350   | 97     | -49   |
| East_Renison | ER006 | 400   | 97     | -49   |
| East_Renison | ER006 | 450   | 97     | -49   |
| East_Renison | ER006 | 500   | 97     | -48   |
| East_Renison | ER006 | 550   | 96     | -47   |

| Project      | Hole   | Depth | Az_amg | Dip   |
|--------------|--------|-------|--------|-------|
| East_Renison | ER006  | 600   | 98     | -46   |
| East_Renison | ER006  | 650   | 100    | -46   |
| East_Renison | ER006  | 700   | 99     | -46   |
| East_Renison | ER007  | 0     | 90     | -60   |
| East_Renison | ER007  | 50    | 91     | -60   |
| East_Renison | ER007  | 100   | 93     | -61   |
| East_Renison | ER007  | 150   | 92     | -62   |
| East_Renison | ER007  | 200   | 94     | -60   |
| East_Renison | ER007  | 250   | 98     | -61   |
| East_Renison | ER007  | 300   | 102    | -63   |
| East_Renison | ER007  | 350   | 105    | -62   |
| East_Renison | ER007  | 400   | 104    | -61.5 |
| East_Renison | ER007  | 450   | 104    | -61   |
| East_Renison | ER007  | 500   | 106    | -62   |
| East_Renison | ER007  | 550   | 109    | -61.5 |
| East_Renison | ER007  | 600   | 111    | -62   |
| East_Renison | ER007  | 650   | 113    | -62   |
| East_Renison | ER007  | 700   | 115    | -61.5 |
| East_Renison | ER007  | 750   | 115    | -62   |
| East_Renison | ER007  | 800   | 114    | -62   |
| East_Renison | MZ005  | 0     | 270    | -45   |
| East_Renison | MZ005  | 34    | 277.5  | -46   |
| East_Renison | MZ005  | 64    | 280.5  | -46.3 |
| East_Renison | MZ005  | 94    | 272.5  | -46.4 |
| East_Renison | MZ005  | 124   | 276    | -45.8 |
| East_Renison | MZ005  | 154   | 276.5  | -45.4 |
| East_Renison | MZ005  | 184   | 277.5  | -45   |
| East_Renison | MZ005  | 214   | 280.5  | -45   |
| East_Renison | MZ005  | 244   | 278.5  | -45   |
| East_Renison | MZ005  | 274   | 280    | -45   |
| East_Renison | MZ005  | 304   | 281.5  | -45   |
| East_Renison | MZ005  | 334   | 283    | -45   |
| East_Renison | MZ005  | 364   | 284.5  | -45   |
| East_Renison | MZ005  | 394   | 286    | -45   |
| East_Renison | MZ005  | 424   | 287    | -45   |
| East_Renison | MZ005  | 484   | 287.5  | -44.5 |
| East_Renison | MZ005  | 514   | 288.5  | -44   |
| East_Renison | MZ005  | 529   | 290    | -43.5 |
| East_Renison | RBE10  | 0     | 90     | -45   |
| East_Renison | RBE10  | 228   | 90     | -45   |
| East_Renison | RBE10A | 0     | 90     | -45   |
| East_Renison | RBE10A | 295.5 | 90     | -45   |
| East_Renison | RBE11  | 0     | 90     | -45   |
| East_Renison | RBE11  | 274.5 | 90     | -45   |
| East_Renison | RBE12  | 0     | 90     | -45   |
| East_Renison | RBE12  | 303.5 | 90     | -45   |
| East_Renison | RBE13  | 0     | 228    | -70   |
| East_Renison | RBE13  | 151.8 | 228    | -70   |
| East_Renison | RBE14  | 0     | 90     | -45   |
| East_Renison | RBE14  | 291.5 | 90     | -45   |
| East_Renison | RBE15  | 0     | 90     | -45   |
| East_Renison | RBE15  | 303.8 | 90     | -45   |
| East_Renison | RBE16  | 0     | 90     | -45   |
| East_Renison | RBE16  | 364   | 90     | -45   |
| East_Renison | RBE17  | 0     | 90     | -45   |
| East_Renison | RBE17  | 283.5 | 90     | -45   |
| East_Renison | RBE18  | 0     | 90     | -42   |
| East_Renison | RBE18  | 313   | 90     | -42   |
| East_Renison | RBE19  | 0     | 111    | -45   |
| East_Renison | RBE19  | 365   | 111    | -45   |
| East_Renison | RBE20  | 0     | 90     | -45   |
| East_Renison | RBE20  | 391   | 90     | -45   |

| Project      | Hole   | Depth | Az_avg | Dip   |
|--------------|--------|-------|--------|-------|
| East_Renison | RBE21  | 0     | 270    | -45   |
| East_Renison | RBE21  | 361   | 270    | -45   |
| East_Renison | RBE22  | 0     | 89     | -45   |
| East_Renison | RBE22  | 500.2 | 89     | -45   |
| East_Renison | RBE23  | 0     | 87     | -46   |
| East_Renison | RBE23  | 502   | 87     | -46   |
| East_Renison | RBE24  | 0     | 89.5   | -47   |
| East_Renison | RBE24  | 475   | 89.5   | -47   |
| East_Renison | RBE25  | 0     | 90     | -45   |
| East_Renison | RBE25  | 356.4 | 90     | -45   |
| East_Renison | RBE26  | 0     | 90     | -45   |
| East_Renison | RBE26  | 340.3 | 90     | -45   |
| East_Renison | RBE27  | 0     | 90     | -45   |
| East_Renison | RBE27  | 436.4 | 90     | -45   |
| East_Renison | RBE28  | 0     | 90     | -45   |
| East_Renison | RBE28  | 481   | 90     | -45   |
| East_Renison | RBE29  | 0     | 90     | -45   |
| East_Renison | RBE29  | 394   | 90     | -45   |
| East_Renison | RBE3   | 0     | 269.5  | -50   |
| East_Renison | RBE3   | 134   | 269.5  | -50   |
| East_Renison | RBE30  | 0     | 90     | -45   |
| East_Renison | RBE30  | 209.2 | 90     | -45   |
| East_Renison | RBE31  | 0     | 90     | -45   |
| East_Renison | RBE31  | 186.9 | 90     | -45   |
| East_Renison | RBE32  | 0     | 90     | -45   |
| East_Renison | RBE32  | 520   | 90     | -45   |
| East_Renison | RBE33  | 0     | 90     | -45   |
| East_Renison | RBE33  | 331.5 | 90     | -45   |
| East_Renison | RBE34  | 0     | 90     | -45   |
| East_Renison | RBE34  | 153.6 | 90     | -45   |
| East_Renison | RBE34A | 0     | 90     | -46   |
| East_Renison | RBE34A | 144.9 | 90     | -46   |
| East_Renison | RBE35  | 0     | 90     | -45   |
| East_Renison | RBE35  | 203.8 | 90     | -45   |
| East_Renison | RBE36  | 0     | 60     | -45   |
| East_Renison | RBE36  | 225   | 60     | -45   |
| East_Renison | RBE37  | 0     | 90     | -45   |
| East_Renison | RBE37  | 158.3 | 90     | -45   |
| East_Renison | RBE38  | 0     | 90     | -45   |
| East_Renison | RBE38  | 328   | 90     | -45   |
| East_Renison | RBE39  | 0     | 270    | -45   |
| East_Renison | RBE39  | 30    | 269.5  | -45.5 |
| East_Renison | RBE39  | 60    | 269.5  | -46.5 |
| East_Renison | RBE39  | 90    | 270    | -47.3 |
| East_Renison | RBE39  | 120   | 268    | -47.3 |
| East_Renison | RBE39  | 150   | 267    | -47.5 |
| East_Renison | RBE39  | 180   | 266    | -47.3 |
| East_Renison | RBE39  | 210   | 264    | -47.3 |
| East_Renison | RBE39  | 237   | 262    | -46.5 |
| East_Renison | RBE39  | 239   | 259    | -46.8 |
| East_Renison | RBE39  | 269   | 259    | -47   |
| East_Renison | RBE39  | 299   | 257    | -47   |
| East_Renison | RBE39  | 329   | 258    | -47   |
| East_Renison | RBE40  | 0     | 270    | -45   |
| East_Renison | RBE40  | 268.6 | 270    | -45   |
| East_Renison | RBE41  | 0     | 90     | -45   |
| East_Renison | RBE41  | 317.2 | 90     | -45   |
| East_Renison | RBE42  | 0     | 270    | -45   |
| East_Renison | RBE42  | 257   | 270    | -45   |
| East_Renison | RBE43  | 0     | 270    | -45   |
| East_Renison | RBE43  | 418   | 270    | -45   |
| East_Renison | RBE44  | 0     | 270    | -45   |

| Project      | Hole   | Depth  | Az_ang | Dip    |
|--------------|--------|--------|--------|--------|
| East_Renison | RBE44  | 515.4  | 270    | -45    |
| East_Renison | RBE45  | 0      | 270    | -45    |
| East_Renison | RBE45  | 334    | 270    | -45    |
| East_Renison | RBE46D | 0      | 92     | -63    |
| East_Renison | RBE46D | 1188.3 | 92     | -63    |
| East_Renison | RBE47  | 0      | 90     | -45    |
| East_Renison | RBE47  | 41     | 88.5   | -45.3  |
| East_Renison | RBE47  | 71     | 87     | -46    |
| East_Renison | RBE47  | 101    | 87     | -46.5  |
| East_Renison | RBE47  | 131    | 87     | -46    |
| East_Renison | RBE47  | 161    | 84     | -45    |
| East_Renison | RBE47  | 191    | 88.5   | -44.75 |
| East_Renison | RBE47  | 221    | 88     | -44    |
| East_Renison | RBE47  | 251    | 90     | -43.5  |
| East_Renison | RBE47  | 281    | 84     | -43    |
| East_Renison | RBE47  | 311    | 85     | -42    |
| East_Renison | RBE47  | 341    | 92.5   | -41    |
| East_Renison | RBE48  | 0      | 45     | -50    |
| East_Renison | RBE48  | 100    | 49     | -47    |
| East_Renison | RBE48  | 112    | 47.5   | -46    |
| East_Renison | RBE48  | 142    | 48.5   | -45.25 |
| East_Renison | RBE49  | 0      | 231    | -45    |
| East_Renison | RBE49  | 34     | 227    | -43.5  |
| East_Renison | RBE49  | 64     | 227.5  | -45.25 |
| East_Renison | RBE49  | 94     | 227    | -45.75 |
| East_Renison | RBE49  | 124    | 226.5  | -46    |
| East_Renison | RBE49  | 154    | 227    | -47    |
| East_Renison | RBE49  | 184    | 228    | -47.75 |
| East_Renison | RBE5   | 0      | 269.5  | -45    |
| East_Renison | RBE5   | 173    | 269.5  | -45    |
| East_Renison | RBE50  | 0      | 234    | -45    |
| East_Renison | RBE50  | 94     | 234    | -43.5  |
| East_Renison | RBE50  | 124    | 234    | -44    |
| East_Renison | RBE50  | 154    | 233.5  | -42.25 |
| East_Renison | RBE50  | 185    | 231    | -42    |
| East_Renison | RBE7   | 0      | 270    | -45    |
| East_Renison | RBE7   | 193.5  | 270    | -45    |
| East_Renison | RBE8   | 0      | 90     | -45    |
| East_Renison | RBE8   | 307    | 90     | -45    |
| East_Renison | RBE9   | 0      | 270    | -47    |
| East_Renison | RBE9   | 219    | 270    | -47    |
| East_Renison | S453   | 0      | 284    | -74    |
| East_Renison | S453   | 70     | 287    | -71.5  |
| East_Renison | S453   | 125    | 281    | -65    |
| East_Renison | S453   | 154    | 283    | -62    |
| East_Renison | S453   | 200    | 286    | -61    |
| East_Renison | S453   | 240    | 289    | -61    |
| East_Renison | S453   | 280    | 297    | -60    |
| East_Renison | S453   | 300    | 298    | -60    |
| East_Renison | S453   | 350    | 291    | -61    |
| East_Renison | S453   | 400    | 290    | -58    |
| East_Renison | S453   | 485    | 292    | -58    |
| East_Renison | S554   | 0      | 294    | -56.4  |
| East_Renison | S554   | 60     | 297    | -54.8  |
| East_Renison | S554   | 398    | 297    | -45    |

| Project      | Hole  | From  | To              | Ni    | Cu  | Pb  | Zn   | As  | Co  | S     | Au     | Cr  | Ag  |
|--------------|-------|-------|-----------------|-------|-----|-----|------|-----|-----|-------|--------|-----|-----|
|              |       |       | Unit            | %     | ppm | ppm | ppm  | ppm | ppm | %     | ppm    | ppm | ppm |
|              |       |       | Technique       | XRF   | AAS | AAS | AAS  | AAS | AAS | Leco  | 50gmFA | AAS | AAS |
|              |       |       | Detection Limit | 0.01% | 10  | 10  | 10   | 50  | 5   | 0.01% | 0.01   | 10  | 1   |
| East_Renison | ER001 | 73    | 74              | 0.01  | 90  | 110 | 1070 |     |     | 1.47  |        | 60  |     |
| East_Renison | ER001 | 83.2  | 84.2            | 0.01  | 70  | 60  | 170  |     |     | 1.33  |        | 50  |     |
| East_Renison | ER001 | 100.8 | 101.8           | 0.01  | 70  | 210 | 1730 |     |     | 1.51  |        | 40  |     |
| East_Renison | ER001 | 111   | 112             | 0.01  | 50  | 20  | 150  |     |     | 1.32  |        | 90  |     |
| East_Renison | ER001 | 115   | 116             | 0.01  | 140 | 30  | 160  |     |     | 1.05  |        | 40  |     |
| East_Renison | ER001 | 116   | 117             | 0.01  | 180 | 10  | 110  |     |     | 1.23  |        | 60  |     |
| East_Renison | ER001 | 117   | 118             | 0.01  | 130 | 20  | 140  |     |     | 0.71  |        | 50  |     |
| East_Renison | ER001 | 118   | 119             | 0.01  | 210 | 20  | 140  |     |     | 1.52  |        | 60  |     |
| East_Renison | ER001 | 119   | 120             | 0.01  | 90  | 10  | 170  |     |     | 0.29  |        | 60  |     |
| East_Renison | ER001 | 120   | 121             | 0.02  | 830 | 10  | 160  |     |     | 0.25  |        | 220 |     |
| East_Renison | ER001 | 121   | 122             | 0.01  | 90  | 10  | 160  |     |     | 0.13  |        | 30  |     |
| East_Renison | ER001 | 122   | 123             | 0.01  | 60  | -10 | 140  |     |     | 0.05  |        | 20  |     |
| East_Renison | ER001 | 123   | 124             | 0.01  | 80  | 10  | 150  |     |     | 0.07  |        | 20  |     |
| East_Renison | ER001 | 124   | 125             | 0.01  | 260 | -10 | 190  |     |     | 0.17  |        | 20  |     |
| East_Renison | ER001 | 125   | 126             | 0.01  | 80  | -10 | 180  |     |     | 0.06  |        | 30  |     |
| East_Renison | ER001 | 126   | 127             | 0.01  | 140 | -10 | 180  |     |     | 0.08  |        | 50  |     |
| East_Renison | ER001 | 127   | 128             | 0.01  | 170 | 10  | 180  |     |     | 0.12  |        | 40  |     |
| East_Renison | ER001 | 128   | 129             | 0.01  | 180 | -10 | 180  |     |     | 0.07  |        | 30  |     |
| East_Renison | ER001 | 129   | 130             | 0.01  | 150 | 10  | 180  |     |     | 0.09  |        | 30  |     |
| East_Renison | ER001 | 130   | 131             | 0.01  | 230 | -10 | 180  |     |     | 0.4   |        | 40  |     |
| East_Renison | ER001 | 131   | 132             | 0.01  | 300 | 10  | 190  |     |     | 0.7   |        | 40  |     |
| East_Renison | ER001 | 132   | 133             | 0.01  | 220 | 10  | 160  |     |     | 0.44  |        | 40  |     |
| East_Renison | ER001 | 133   | 134             | 0.01  | 120 | -10 | 170  |     |     | 0.12  |        | 30  |     |
| East_Renison | ER001 | 134   | 135             | 0.01  | 120 | -10 | 190  |     |     | 0.31  |        | 30  |     |
| East_Renison | ER001 | 135   | 136             | 0.01  | 120 | 10  | 180  |     |     | 0.15  |        | 30  |     |
| East_Renison | ER001 | 136   | 137             | 0.03  | 50  | -10 | 140  |     |     | 0.06  |        | 510 |     |
| East_Renison | ER001 | 137   | 138             | 0.01  | 130 | -10 | 170  |     |     | 0.1   |        | 40  |     |
| East_Renison | ER001 | 138   | 139             | 0.01  | 140 | -10 | 130  |     |     | 0.13  |        | 40  |     |
| East_Renison | ER001 | 139   | 140             | 0.01  | 180 | 10  | 140  |     |     | 0.59  |        | 30  |     |
| East_Renison | ER001 | 140   | 141             | 0.01  | 130 | -10 | 150  |     |     | 0.16  |        | 20  |     |
| East_Renison | ER001 | 141   | 142             | 0.01  | 140 | 10  | 180  |     |     | 0.23  |        | 30  |     |
| East_Renison | ER001 | 142   | 143             | 0.01  | 150 | 10  | 190  |     |     | 0.1   |        | 40  |     |
| East_Renison | ER001 | 143   | 144             | 0.01  | 120 | -10 | 150  |     |     | 0.35  |        | 40  |     |
| East_Renison | ER001 | 144   | 145             | 0.01  | 150 | -10 | 120  |     |     | 0.1   |        | 20  |     |
| East_Renison | ER001 | 145   | 146             | 0.01  | 160 | 10  | 120  |     |     | 0.37  |        | 20  |     |
| East_Renison | ER001 | 146   | 147             | 0.01  | 150 | -10 | 90   |     |     | 0.65  |        | 10  |     |
| East_Renison | ER001 | 147   | 148             | 0.01  | 190 | 10  | 100  |     |     | 0.42  |        | 10  |     |
| East_Renison | ER001 | 148   | 149             | 0.01  | 150 | -10 | 70   |     |     | 0.23  |        | 10  |     |
| East_Renison | ER001 | 149   | 150             | 0.01  | 160 | -10 | 80   |     |     | 0.3   |        | 10  |     |
| East_Renison | ER001 | 150   | 151             | 0.01  | 180 | -10 | 80   |     |     | 0.09  |        | 10  |     |
| East_Renison | ER001 | 151   | 152             | 0.01  | 170 | -10 | 80   |     |     | 0.12  |        | 10  |     |
| East_Renison | ER001 | 152   | 153             | 0.01  | 160 | 50  | 90   |     |     | 0.08  |        | 10  |     |
| East_Renison | ER001 | 153   | 154             | 0.01  | 160 | 10  | 100  |     |     | 0.08  |        | 10  |     |
| East_Renison | ER001 | 154   | 155             | 0.01  | 160 | -10 | 80   |     |     | 0.05  |        | 20  |     |
| East_Renison | ER001 | 155   | 156             | 0.01  | 170 | 30  | 80   |     |     | 0.13  |        | 30  |     |
| East_Renison | ER001 | 156   | 157             | 0.01  | 160 | -10 | 70   |     |     | 0.07  |        | 30  |     |
| East_Renison | ER001 | 157   | 158             | 0.01  | 140 | 10  | 120  |     |     | 0.11  |        | 30  |     |
| East_Renison | ER001 | 158   | 159             | 0.01  | 30  | 10  | 80   |     |     | 0.04  |        | 30  |     |
| East_Renison | ER001 | 159   | 160             | 0.01  | 170 | 10  | 90   |     |     | 0.12  |        | 30  |     |
| East_Renison | ER001 | 160   | 161             | 0.01  | 180 | 10  | 100  |     |     | 0.34  |        | 40  |     |
| East_Renison | ER001 | 161   | 162             | 0.01  | 150 | -10 | 110  |     |     | 0.1   |        | 40  |     |
| East_Renison | ER001 | 162   | 163             | 0.01  | 150 | -10 | 90   |     |     | 0.08  |        | 30  |     |
| East_Renison | ER001 | 163   | 164             | 0.01  | 100 | -10 | 80   |     |     | 0.05  |        | 20  |     |
| East_Renison | ER001 | 164   | 165             | 0.01  | 120 | -10 | 100  |     |     | 0.07  |        | 30  |     |
| East_Renison | ER001 | 165   | 166             | 0.01  | 110 | -10 | 120  |     |     | 0.11  |        | 30  |     |
| East_Renison | ER001 | 166   | 167             | 0.01  | 170 | -10 | 110  |     |     | 0.08  |        | 40  |     |
| East_Renison | ER001 | 167   | 168             | 0.01  | 190 | -10 | 100  |     |     | 0.07  |        | 40  |     |
| East_Renison | ER001 | 168   | 169             | 0.01  | 160 | -10 | 90   |     |     | 0.1   |        | 30  |     |

| Project      | Hole  | From | To              | Ni    | Cu  | Pb  | Zn  | As  | Co  | S     | Au     | Cr  | Ag  |
|--------------|-------|------|-----------------|-------|-----|-----|-----|-----|-----|-------|--------|-----|-----|
|              |       |      | Unit            | %     | ppm | ppm | ppm | ppm | ppm | %     | ppm    | ppm | ppm |
|              |       |      | Technique       | XRF   | AAS | AAS | AAS | AAS | AAS | Leco  | 50gmFA | AAS | AAS |
|              |       |      | Detection Limit | 0.01% | 10  | 10  | 10  | 50  | 5   | 0.01% | 0.01   | 10  | 1   |
| East_Renison | ER001 | 169  | 170             | 0.01  | 170 | -10 | 90  |     |     | 0.08  |        | 30  |     |
| East_Renison | ER001 | 170  | 171             | 0.01  | 170 | -10 | 100 |     |     | 0.1   |        | 40  |     |
| East_Renison | ER001 | 171  | 172             | 0.01  | 170 | -10 | 120 |     |     | 0.09  |        | 40  |     |
| East_Renison | ER001 | 172  | 173             | 0.01  | 180 | 20  | 170 |     |     | 0.09  |        | 60  |     |
| East_Renison | ER001 | 173  | 174             | 0.01  | 520 | 30  | 150 |     |     | 0.23  |        | 60  |     |
| East_Renison | ER001 | 174  | 175             | 0.01  | 320 | 10  | 160 |     |     | 0.17  |        | 40  |     |
| East_Renison | ER001 | 175  | 176             | 0.01  | 230 | -10 | 150 |     |     | 0.15  |        | 30  |     |
| East_Renison | ER001 | 176  | 177             | 0.01  | 190 | -10 | 130 |     |     | 0.18  |        | 30  |     |
| East_Renison | ER001 | 177  | 178             | 0.02  | 360 | 10  | 290 |     |     | 0.2   |        | 70  |     |
| East_Renison | ER001 | 178  | 179             | 0.01  | 80  | -10 | 150 |     |     | 0.18  |        | 40  |     |
| East_Renison | ER001 | 179  | 180             | 0.01  | 70  | 10  | 150 |     |     | 0.1   |        | 30  |     |
| East_Renison | ER001 | 180  | 181             | 0.02  | 40  | 10  | 160 |     |     | 0.09  |        | 30  |     |
| East_Renison | ER001 | 181  | 182             | 0.01  | 150 | 10  | 190 |     |     | 0.43  |        | 20  |     |
| East_Renison | ER001 | 182  | 183             | 0.01  | 80  | -10 | 160 |     |     | 0.11  |        | 50  |     |
| East_Renison | ER001 | 183  | 184             | 0.01  | 180 | 10  | 140 |     |     | 0.13  |        | 60  |     |
| East_Renison | ER001 | 184  | 185             | 0.01  | 140 | -10 | 140 |     |     | 0.15  |        | 40  |     |
| East_Renison | ER001 | 185  | 186             | 0.01  | 180 | -10 | 140 |     |     | 0.14  |        | 30  |     |
| East_Renison | ER001 | 186  | 187             | 0.01  | 130 | 10  | 150 |     |     | 0.18  |        | 30  |     |
| East_Renison | ER001 | 187  | 188             | 0.01  | 280 | -10 | 160 |     |     | 0.14  |        | 30  |     |
| East_Renison | ER001 | 188  | 189             | 0.01  | 150 | -10 | 140 |     |     | 0.37  |        | 30  |     |
| East_Renison | ER001 | 189  | 190             | 0.01  | 360 | 10  | 160 |     |     | 0.23  |        | 40  |     |
| East_Renison | ER001 | 190  | 191             | 0.01  | 120 | -10 | 120 |     |     | 0.09  |        | 30  |     |
| East_Renison | ER001 | 191  | 192             | 0.01  | 230 | 10  | 150 |     |     | 0.37  |        | 40  |     |
| East_Renison | ER001 | 192  | 193             | 0.01  | 180 | -10 | 130 |     |     | 0.08  |        | 30  |     |
| East_Renison | ER001 | 193  | 194             | 0.01  | 160 | -10 | 130 |     |     | 0.13  |        | 50  |     |
| East_Renison | ER001 | 194  | 195             | 0.01  | 160 | 30  | 140 |     |     | 0.08  |        | 40  |     |
| East_Renison | ER001 | 195  | 196             | 0.01  | 220 | 10  | 160 |     |     | 0.13  |        | 50  |     |
| East_Renison | ER001 | 196  | 197             | 0.01  | 50  | 10  | 190 |     |     | 0.11  |        | 40  |     |
| East_Renison | ER001 | 197  | 198             | 0.01  | 70  | 10  | 180 |     |     | 0.1   |        | 30  |     |
| East_Renison | ER001 | 198  | 199             | 0.01  | 50  | 10  | 160 |     |     | 0.15  |        | 30  |     |
| East_Renison | ER001 | 199  | 200             | 0.01  | 50  | 30  | 150 |     |     | 0.29  |        | 20  |     |
| East_Renison | ER001 | 200  | 201             | 0.01  | 10  | 20  | 170 |     |     | 0.33  |        | 10  |     |
| East_Renison | ER001 | 201  | 202             | 0.01  | 20  | -10 | 130 |     |     | 0.1   |        | 10  |     |
| East_Renison | ER001 | 202  | 203             | 0.01  | 10  | -10 | 110 |     |     | 0.06  |        | 20  |     |
| East_Renison | ER001 | 203  | 204             | 0.01  | 10  | 50  | 140 |     |     | 0.06  |        | 20  |     |
| East_Renison | ER001 | 204  | 205             | 0.01  | 10  | -10 | 120 |     |     | 0.06  |        | 20  |     |
| East_Renison | ER001 | 205  | 206             | 0.01  | 90  | -10 | 110 |     |     | 0.05  |        | 20  |     |
| East_Renison | ER001 | 206  | 207             | 0.01  | 70  | -10 | 100 |     |     | 0.11  |        | 20  |     |
| East_Renison | ER001 | 207  | 208             | 0.01  | 50  | -10 | 100 |     |     | 0.04  |        | 20  |     |
| East_Renison | ER001 | 208  | 209             | 0.01  | 130 | -10 | 110 |     |     | 0.05  |        | 20  |     |
| East_Renison | ER001 | 209  | 210             | 0.01  | 50  | -10 | 100 |     |     | 0.04  |        | 20  |     |
| East_Renison | ER001 | 210  | 211             | 0.01  | 10  | -10 | 110 |     |     | 0.04  |        | 20  |     |
| East_Renison | ER001 | 211  | 212             | 0.01  | 220 | -10 | 100 |     |     | 0.04  |        | 20  |     |
| East_Renison | ER001 | 212  | 213             | 0.01  | 60  | -10 | 100 |     |     | 0.07  |        | 20  |     |
| East_Renison | ER001 | 213  | 214             | 0.01  | 190 | -10 | 100 |     |     | 0.04  |        | 20  |     |
| East_Renison | ER001 | 214  | 215             | 0.01  | 430 | 10  | 140 |     |     | 0.05  |        | 10  |     |
| East_Renison | ER001 | 215  | 216             | 0     | 450 | -10 | 110 |     |     | 0.07  |        | 10  |     |
| East_Renison | ER001 | 216  | 217             | 0.01  | 490 | 10  | 150 |     |     | 0.09  |        | 10  |     |
| East_Renison | ER001 | 217  | 218             | 0.01  | 90  | -10 | 170 |     |     | 0.11  |        | 90  |     |
| East_Renison | ER001 | 218  | 219             | 0.01  | 110 | -10 | 180 |     |     | 0.06  |        | 20  |     |
| East_Renison | ER001 | 219  | 220             | 0.01  | 140 | -10 | 230 |     |     | 0.08  |        | 20  |     |
| East_Renison | ER001 | 220  | 221             | 0.02  | 90  | -10 | 170 |     |     | 0.05  |        | 10  |     |
| East_Renison | ER001 | 221  | 222             | 0.01  | 60  | 10  | 170 |     |     | 0.06  |        | 10  |     |
| East_Renison | ER001 | 222  | 223             | 0.01  | 80  | -10 | 190 |     |     | 0.07  |        | 10  |     |
| East_Renison | ER001 | 223  | 224             | 0.01  | 50  | -10 | 180 |     |     | 0.09  |        | 20  |     |
| East_Renison | ER001 | 224  | 225             | 0.01  | 120 | 30  | 190 |     |     | 0.09  |        | 10  |     |
| East_Renison | ER001 | 225  | 226             | 0.01  | 90  | -10 | 190 |     |     | 0.06  |        | 10  |     |
| East_Renison | ER001 | 226  | 227             | 0.01  | 90  | -10 | 190 |     |     | 0.05  |        | 10  |     |

| Project      | Hole  | From | To              | Ni    | Cu  | Pb  | Zn  | As  | Co  | S     | Au     | Cr  | Ag  |
|--------------|-------|------|-----------------|-------|-----|-----|-----|-----|-----|-------|--------|-----|-----|
|              |       |      | Unit            | %     | ppm | ppm | ppm | ppm | ppm | %     | ppm    | ppm | ppm |
|              |       |      | Technique       | XRF   | AAS | AAS | AAS | AAS | AAS | Leco  | 50gmFA | AAS | AAS |
|              |       |      | Detection Limit | 0.01% | 10  | 10  | 10  | 50  | 5   | 0.01% | 0.01   | 10  | 1   |
| East_Renison | ER001 | 227  | 228             | 0.01  | 100 | -10 | 200 |     |     | 0.05  |        | 20  |     |
| East_Renison | ER001 | 228  | 229             | 0.01  | 100 | -10 | 200 |     |     | 0.06  |        | 20  |     |
| East_Renison | ER001 | 229  | 230             | 0.01  | 130 | -10 | 240 |     |     | 0.06  |        | 20  |     |
| East_Renison | ER001 | 230  | 231             | 0.01  | 90  | -10 | 180 |     |     | 0.15  |        | 10  |     |
| East_Renison | ER001 | 231  | 232             | 0.02  | 40  | -10 | 200 |     |     | 0.09  |        | 10  |     |
| East_Renison | ER001 | 232  | 233             | 0.01  | 150 | -10 | 200 |     |     | 0.07  |        | 10  |     |
| East_Renison | ER001 | 233  | 234             | 0.01  | 60  | 130 | 260 |     |     | 0.05  |        | 20  |     |
| East_Renison | ER001 | 234  | 235             | 0.01  | 310 | -10 | 220 |     |     | 0.2   |        | 10  |     |
| East_Renison | ER001 | 235  | 236             | 0.01  | 180 | -10 | 220 |     |     | 0.15  |        | 10  |     |
| East_Renison | ER001 | 236  | 237             | 0.01  | 160 | -10 | 160 |     |     | 0.08  |        | 10  |     |
| East_Renison | ER001 | 237  | 238             | 0.01  | 230 | -10 | 140 |     |     | 0.11  |        | 10  |     |
| East_Renison | ER001 | 238  | 239             | 0.01  | 220 | -10 | 140 |     |     | 0.11  |        | 10  |     |
| East_Renison | ER001 | 239  | 240             | 0.01  | 150 | -10 | 120 |     |     | 0.1   |        | 10  |     |
| East_Renison | ER001 | 240  | 241             | 0.01  | 70  | -10 | 110 |     |     | 0.08  |        | 10  |     |
| East_Renison | ER001 | 241  | 242             | 0.01  | 80  | -10 | 130 |     |     | 0.06  |        | 20  |     |
| East_Renison | ER001 | 242  | 243             | 0.01  | 130 | -10 | 150 |     |     | 0.08  |        | 20  |     |
| East_Renison | ER001 | 243  | 244             | 0.01  | 130 | -10 | 200 |     |     | 0.03  |        | 20  |     |
| East_Renison | ER001 | 244  | 245             | 0.02  | 60  | -10 | 230 |     |     | 0.06  |        | 20  |     |
| East_Renison | ER001 | 245  | 246             | 0.01  | 60  | -10 | 190 |     |     | 0.04  |        | 20  |     |
| East_Renison | ER001 | 246  | 247             | 0.01  | 140 | -10 | 190 |     |     | 0.05  |        | 10  |     |
| East_Renison | ER001 | 247  | 248             | 0.01  | 160 | -10 | 150 |     |     | 0.04  |        | 10  |     |
| East_Renison | ER001 | 248  | 249             | 0.01  | 130 | -10 | 150 |     |     | 0.06  |        | 10  |     |
| East_Renison | ER001 | 249  | 250             | 0.01  | 100 | 40  | 240 |     |     | 0.04  |        | 10  |     |
| East_Renison | ER001 | 250  | 251             | 0.01  | 150 | 60  | 120 |     |     | 0.08  |        | 10  |     |
| East_Renison | ER001 | 251  | 252             | 0.01  | 130 | 70  | 130 |     |     | 0.05  |        | 20  |     |
| East_Renison | ER001 | 252  | 253             | 0.01  | 260 | 10  | 140 |     |     | 0.07  |        | 20  |     |
| East_Renison | ER001 | 253  | 254             | 0.01  | 340 | 20  | 150 |     |     | 0.08  |        | 10  |     |
| East_Renison | ER001 | 254  | 255             | 0.01  | 160 | 10  | 140 |     |     | 0.06  |        | 20  |     |
| East_Renison | ER001 | 255  | 256             | 0.01  | 210 | 50  | 150 |     |     | 0.09  |        | 20  |     |
| East_Renison | ER001 | 256  | 257             | 0.01  | 300 | 100 | 110 |     |     | 0.13  |        | 20  |     |
| East_Renison | ER001 | 257  | 258             | 0.01  | 80  | 60  | 130 |     |     | 0.11  |        | 20  |     |
| East_Renison | ER001 | 258  | 259             | 0.01  | 100 | 80  | 160 |     |     | 0.06  |        | 20  |     |
| East_Renison | ER001 | 259  | 260             | 0.01  | 110 | 60  | 130 |     |     | 0.07  |        | 20  |     |
| East_Renison | ER001 | 260  | 261             | 0.01  | 40  | 10  | 130 |     |     | 0.06  |        | 20  |     |
| East_Renison | ER001 | 261  | 262             | 0.01  | 120 | -10 | 140 |     |     | 0.09  |        | 20  |     |
| East_Renison | ER001 | 262  | 263             | 0.01  | 140 | 10  | 140 |     |     | 0.05  |        | 20  |     |
| East_Renison | ER001 | 263  | 264             | 0.01  | 510 | 10  | 120 |     |     | 0.1   |        | 20  |     |
| East_Renison | ER001 | 264  | 265             | 0     | 220 | 90  | 100 |     |     | 0.08  |        | 20  |     |
| East_Renison | ER001 | 265  | 266             | 0     | 160 | 60  | 130 |     |     | 0.06  |        | 20  |     |
| East_Renison | ER001 | 266  | 267             | 0.01  | 80  | -10 | 150 |     |     | 0.06  |        | 20  |     |
| East_Renison | ER001 | 267  | 268             | 0.01  | 80  | 10  | 120 |     |     | 0.05  |        | 10  |     |
| East_Renison | ER001 | 268  | 269             | 0.01  | 190 | -10 | 150 |     |     | 0.09  |        | 20  |     |
| East_Renison | ER001 | 269  | 270             | 0.01  | 70  | -10 | 180 |     |     | 0.05  |        | 10  |     |
| East_Renison | ER001 | 270  | 271             | 0.02  | 50  | 10  | 180 |     |     | 0.04  |        | 20  |     |
| East_Renison | ER001 | 271  | 272             | 0.02  | 70  | 20  | 280 |     |     | 0.05  |        | 20  |     |
| East_Renison | ER001 | 272  | 273             | 0.01  | 150 | 10  | 220 |     |     | 0.05  |        | 20  |     |
| East_Renison | ER001 | 273  | 274             | 0.01  | 220 | 20  | 170 |     |     | 0.09  |        | 20  |     |
| East_Renison | ER001 | 274  | 275             | 0.01  | 70  | -10 | 150 |     |     | 0.06  |        | 20  |     |
| East_Renison | ER001 | 275  | 276             | 0.02  | 90  | -10 | 120 |     |     | 0.04  |        | 20  |     |
| East_Renison | ER001 | 276  | 277             | 0.02  | 220 | -10 | 150 |     |     | 0.05  |        | 20  |     |
| East_Renison | ER001 | 277  | 278             | 0.01  | 50  | 20  | 120 |     |     | 0.05  |        | 20  |     |
| East_Renison | ER001 | 278  | 279             | 0.01  | 200 | -10 | 180 |     |     | 0.31  |        | 20  |     |
| East_Renison | ER001 | 279  | 280             | 0.01  | 40  | -10 | 160 |     |     | 0.24  |        | 20  |     |
| East_Renison | ER001 | 280  | 281             | 0.01  | 30  | 10  | 100 |     |     | 0.1   |        | 10  |     |
| East_Renison | ER001 | 281  | 282             | 0.04  | 130 | 10  | 180 |     |     | 0.06  |        | 960 |     |
| East_Renison | ER001 | 282  | 283             | 0.02  | 40  | 10  | 160 |     |     | 0.03  |        | 100 |     |
| East_Renison | ER001 | 283  | 284             | 0.01  | 20  | 50  | 200 |     |     | 0.04  |        | 20  |     |
| East_Renison | ER001 | 284  | 285             | 0.01  | 30  | 290 | 320 |     |     | 0.04  |        | 20  |     |

| Project      | Hole  | From  | To              | Ni    | Cu  | Pb  | Zn   | As  | Co  | S     | Au     | Cr   | Ag  |
|--------------|-------|-------|-----------------|-------|-----|-----|------|-----|-----|-------|--------|------|-----|
|              |       |       | Unit            | %     | ppm | ppm | ppm  | ppm | ppm | %     | ppm    | ppm  | ppm |
|              |       |       | Technique       | XRF   | AAS | AAS | AAS  | AAS | AAS | Leco  | 50gmFA | AAS  | AAS |
|              |       |       | Detection Limit | 0.01% | 10  | 10  | 10   | 50  | 5   | 0.01% | 0.01   | 10   | 1   |
| East_Renison | ER001 | 285   | 286             | 0.01  | 880 | 270 | 820  |     |     | 0.16  |        | 70   |     |
| East_Renison | ER001 | 286   | 287             | 0.03  | 210 | 160 | 570  |     |     | 0.08  |        | 840  |     |
| East_Renison | ER001 | 287   | 288             | 0.12  | 60  | 710 | 910  |     |     | 0.11  |        | 2150 |     |
| East_Renison | ER001 | 288   | 289             | 0.16  | 10  | 140 | 210  |     |     | 0.07  |        | 1560 |     |
| East_Renison | ER001 | 289   | 290             | 0.16  | -10 | 20  | 50   |     |     | 0.05  |        | 1930 |     |
| East_Renison | ER001 | 290   | 291             | 0.22  | 10  | 10  | 50   |     |     | 0.05  |        | 1640 |     |
| East_Renison | ER001 | 291   | 292             | 0.26  | 10  | 10  | 60   |     |     | 0.06  |        | 2330 |     |
| East_Renison | ER001 | 292   | 293             | 0.28  | 10  | 10  | 60   |     |     | 0.06  |        | 1890 |     |
| East_Renison | ER001 | 293   | 294             | 0.25  | 10  | 20  | 60   |     |     | 0.05  |        | 2230 |     |
| East_Renison | ER001 | 294   | 295             | 0.28  | 10  | 10  | 60   |     |     | 0.06  |        | 2180 |     |
| East_Renison | ER001 | 295   | 296             | 0.2   | 10  | 30  | 100  |     |     | 0.05  |        | 1970 |     |
| East_Renison | ER001 | 296   | 297             | 0.24  | 10  | 10  | 80   |     |     | 0.06  |        | 2590 |     |
| East_Renison | ER001 | 314   | 315             | 0.23  | 10  | 10  | 80   |     |     | 0.05  |        | 1260 |     |
| East_Renison | ER001 | 315   | 316             | 0.2   | 10  | 10  | 90   |     |     | 0.05  |        | 1570 |     |
| East_Renison | ER001 | 316   | 317             | 0.21  | -10 | 10  | 110  |     |     | 0.05  |        | 2960 |     |
| East_Renison | ER001 | 317   | 318             | 0.34  | 10  | 10  | 200  |     |     | 0.04  |        | 4350 |     |
| East_Renison | ER001 | 334   | 335             | 0.24  | 10  | 10  | 90   |     |     | 0.04  |        | 4180 |     |
| East_Renison | ER001 | 335   | 336             | 0.22  | 10  | 10  | 90   |     |     | 0.05  |        | 3890 |     |
| East_Renison | ER001 | 336   | 337             | 0.3   | 10  | 10  | 90   |     |     | 0.05  |        | 2910 |     |
| East_Renison | ER001 | 337   | 338             | 0.28  | 10  | 10  | 130  |     |     | 0.05  |        | 3920 |     |
| East_Renison | ER001 | 373.1 | 374.1           | 0.2   | -10 | 10  | 70   |     |     | 0.04  |        | 1080 |     |
| East_Renison | ER001 | 374.1 | 375.1           | 0.14  | -10 | 10  | 50   |     |     | 0.04  |        | 680  |     |
| East_Renison | ER001 | 375.1 | 376.1           | 0.07  | 10  | 20  | 50   |     |     | 0.04  |        | 750  |     |
| East_Renison | ER001 | 379   | 380             | 0.1   | 10  | 10  | 130  |     |     | 0.07  |        | 910  |     |
| East_Renison | ER001 | 380   | 381             | 0.1   | 10  | 20  | 80   |     |     | 0.06  |        | 740  |     |
| East_Renison | ER002 | 25.8  | 26.8            | 0.01  | 80  | 20  | 110  | 100 |     | 1.11  |        |      |     |
| East_Renison | ER002 | 115.3 | 116             | 0.03  | 210 | 270 | 1090 | 100 |     | 2.41  |        |      |     |
| East_Renison | ER002 | 123   | 124             | 0.03  | 10  | -10 | 50   | 50  |     | 0.09  |        |      |     |
| East_Renison | ER002 | 124   | 125             | 0.03  | 10  | -10 | 50   | -50 |     | 0.07  |        |      |     |
| East_Renison | ER002 | 125   | 126             | 0.03  | 10  | 10  | 50   | -50 |     | 0.03  |        |      |     |
| East_Renison | ER002 | 126   | 127             | 0.11  | 10  | 30  | 80   | -50 |     | 0.04  |        |      |     |
| East_Renison | ER002 | 127   | 128             | 0.09  | 20  | 30  | 50   | -50 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 128   | 129             | 0.13  | 10  | 30  | 40   | -50 |     | 0.06  |        |      |     |
| East_Renison | ER002 | 129   | 130             | 0.1   | 10  | 10  | 60   | 50  |     | 0.06  |        |      |     |
| East_Renison | ER002 | 130   | 131             | 0.13  | 10  | 20  | 50   | 100 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 131   | 132             | 0.16  | 10  | 20  | 40   | 50  |     | 0.08  |        |      |     |
| East_Renison | ER002 | 132   | 133             | 0.17  | 10  | 30  | 40   | 50  |     | 0.09  |        |      |     |
| East_Renison | ER002 | 133   | 134             | 0.15  | 10  | 10  | 40   | -50 |     | 0.07  |        |      |     |
| East_Renison | ER002 | 134   | 135             | 0.22  | 10  | 20  | 40   | 50  |     | 0.08  |        |      |     |
| East_Renison | ER002 | 135   | 136             | 0.17  | 10  | 50  | 50   | 50  |     | 0.08  |        |      |     |
| East_Renison | ER002 | 136   | 137             | 0.19  | 10  | 10  | 50   | 50  |     | 0.09  |        |      |     |
| East_Renison | ER002 | 137   | 138             | 0.16  | 10  | 10  | 30   | 50  |     | 0.06  |        |      |     |
| East_Renison | ER002 | 138   | 139             | 0.16  | 10  | 10  | 40   | 50  |     | 0.04  |        |      |     |
| East_Renison | ER002 | 139   | 140             | 0.14  | 10  | 20  | 50   | -50 |     | 0.04  |        |      |     |
| East_Renison | ER002 | 140   | 141             | 0.15  | 10  | 20  | 60   | 50  |     | 0.05  |        |      |     |
| East_Renison | ER002 | 141   | 142             | 0.15  | 10  | 10  | 70   | 50  |     | 0.07  |        |      |     |
| East_Renison | ER002 | 142   | 143             | 0.16  | 10  | 10  | 100  | 50  |     | 0.06  |        |      |     |
| East_Renison | ER002 | 143   | 144             | 0.15  | 10  | 20  | 80   | 50  |     | 0.06  |        |      |     |
| East_Renison | ER002 | 144   | 145             | 0.18  | 10  | 10  | 100  | 50  |     | 0.07  |        |      |     |
| East_Renison | ER002 | 145   | 146             | 0.18  | 10  | 10  | 110  | -50 |     | 0.06  |        |      |     |
| East_Renison | ER002 | 146   | 147             | 0.2   | 10  | 20  | 90   | 50  |     | 0.08  |        |      |     |
| East_Renison | ER002 | 147   | 148             | 0.12  | 10  | 10  | 80   | 50  |     | 0.06  |        |      |     |
| East_Renison | ER002 | 148   | 149             | 0.18  | 10  | 30  | 80   | 100 |     | 0.06  |        |      |     |
| East_Renison | ER002 | 149   | 150             | 0.2   | 10  | -10 | 110  | 100 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 150   | 151             | 0.19  | 10  | -10 | 70   | 100 |     | 0.04  |        |      |     |
| East_Renison | ER002 | 151   | 152             | 0.16  | 10  | 10  | 130  | 50  |     | 0.05  |        |      |     |
| East_Renison | ER002 | 152   | 153             | 0.16  | 10  | 10  | 100  | 100 |     | 0.04  |        |      |     |
| East_Renison | ER002 | 153   | 154             | 0.18  | 10  | 10  | 100  | 50  |     | 0.08  |        |      |     |

| Project      | Hole  | From            | To    | Ni    | Cu  | Pb  | Zn  | As  | Co  | S     | Au     | Cr   | Ag  |
|--------------|-------|-----------------|-------|-------|-----|-----|-----|-----|-----|-------|--------|------|-----|
|              |       | Unit            |       | %     | ppm | ppm | ppm | ppm | ppm | %     | ppm    | ppm  | ppm |
|              |       | Technique       |       | XRF   | AAS | AAS | AAS | AAS | AAS | Leco  | 50gmFA | AAS  | AAS |
|              |       | Detection Limit |       | 0.01% | 10  | 10  | 10  | 50  | 5   | 0.01% | 0.01   | 10   | 1   |
| East_Renison | ER002 | 154             | 155   | 0.19  | 10  | 10  | 80  | 50  |     | 0.07  |        |      |     |
| East_Renison | ER002 | 178             | 179   | 0.19  | 10  | 20  | 90  | 50  |     | 0.04  |        |      |     |
| East_Renison | ER002 | 190             | 191   | 0.2   | 10  | 40  | 100 | 100 |     | 0.04  |        |      |     |
| East_Renison | ER002 | 198.9           | 200   | 0.23  | 10  | 30  | 150 | 50  |     | 0.05  |        |      |     |
| East_Renison | ER002 | 200             | 201   | 0.23  | 10  | 30  | 190 | -50 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 201             | 202   | 0.23  | 10  | 30  | 130 | -50 |     | 0.06  |        |      |     |
| East_Renison | ER002 | 202             | 203   | 0.28  | 10  | 20  | 120 | 50  |     | 0.06  |        |      |     |
| East_Renison | ER002 | 203             | 204   | 0.23  | 10  | 30  | 130 | -50 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 204             | 205   | 0.23  | 10  | 30  | 150 | 50  |     | 0.05  |        |      |     |
| East_Renison | ER002 | 205             | 206   | 0.19  | 10  | 40  | 110 | 50  |     | 0.06  |        |      |     |
| East_Renison | ER002 | 206             | 207   | 0.21  | 10  | 40  | 90  | 50  |     | 0.06  |        |      |     |
| East_Renison | ER002 | 221             | 222.4 | 0.09  | 10  | 10  | 80  | 50  |     | 0.05  |        |      |     |
| East_Renison | ER002 | 240             | 241   | 0.1   | 10  | 10  | 80  | -50 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 266             | 267   | 0.11  | 10  | 90  | 180 | 50  |     | 0.05  |        |      |     |
| East_Renison | ER002 | 267             | 268   | 0.18  | 10  | 70  | 110 | 50  |     | 0.05  |        |      |     |
| East_Renison | ER002 | 268             | 269   | 0.22  | 20  | 140 | 100 | -50 |     | 0.06  |        |      |     |
| East_Renison | ER002 | 269             | 270   | 0.34  | 10  | 210 | 140 | 50  |     | 0.08  |        |      |     |
| East_Renison | ER002 | 288             | 289   | 0.17  | 10  | 50  | 110 | -50 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 289             | 290   | 0.16  | 10  | 30  | 200 | 50  |     | 0.05  |        |      |     |
| East_Renison | ER002 | 290             | 291   | 0.17  | 10  | 20  | 130 | -50 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 291             | 292   | 0.16  | 10  | 20  | 100 | -50 |     | 0.04  |        |      |     |
| East_Renison | ER002 | 292             | 293   | 0.18  | 10  | 10  | 110 | -50 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 293             | 294   | 0.12  | 10  | 20  | 90  | -50 |     | 0.04  |        |      |     |
| East_Renison | ER002 | 294             | 295   | 0.1   | 10  | 110 | 160 | -50 |     | 0.04  |        |      |     |
| East_Renison | ER002 | 307             | 308   | 0.2   | 10  | 80  | 150 | -50 |     | 0.06  |        |      |     |
| East_Renison | ER002 | 308             | 309   | 0.16  | 10  | 70  | 100 | -50 |     | 0.08  |        |      |     |
| East_Renison | ER002 | 309             | 310   | 0.23  | 20  | 250 | 150 | -50 |     | 0.07  |        |      |     |
| East_Renison | ER002 | 338.6           | 339.6 | 0.22  | 10  | 90  | 140 | -50 |     | 0.06  |        |      |     |
| East_Renison | ER002 | 339.6           | 340.7 | 0.02  | 10  | 20  | 200 | -50 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 340.7           | 341.7 | 0.13  | 10  | 20  | 200 | 50  |     | 0.06  |        |      |     |
| East_Renison | ER002 | 350.4           | 351.4 | 0.2   | 10  | 30  | 130 | -50 |     | 0.07  |        |      |     |
| East_Renison | ER002 | 351.4           | 352.4 | 0.16  | 10  | 20  | 110 | -50 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 352.4           | 353.4 | 0.17  | 10  | 10  | 90  | -50 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 385             | 386   | 0.14  | 10  | 200 | 280 | -50 |     | 0.04  |        |      |     |
| East_Renison | ER002 | 386             | 387   | 0.06  | 10  | 130 | 210 | -50 |     | 0.04  |        |      |     |
| East_Renison | ER002 | 387             | 388   | 0.07  | 10  | 110 | 170 | -50 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 431.5           | 432.5 | 0.14  | 10  | 160 | 130 | 50  |     | 0.04  |        |      |     |
| East_Renison | ER002 | 441.4           | 442.4 | 0.17  | 20  | 280 | 150 | 50  |     | 0.06  |        |      |     |
| East_Renison | ER002 | 442.4           | 443.4 | 0.19  | 10  | 100 | 190 | -50 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 443.4           | 444.4 | 0.19  | 10  | 120 | 240 | 50  |     | 0.06  |        |      |     |
| East_Renison | ER002 | 476             | 477   | 0.05  | 10  | 20  | 210 | -50 |     | 0.04  |        |      |     |
| East_Renison | ER002 | 477             | 478   | 0.05  | 10  | 10  | 120 | -50 |     | 0.05  |        |      |     |
| East_Renison | ER002 | 492.5           | 493.5 | 0.04  | 10  | 10  | 220 | 50  |     | 0.05  |        |      |     |
| East_Renison | ER003 | 21              | 22    | 0.23  | -10 |     | 70  | -50 |     | -0.02 |        | 2460 |     |
| East_Renison | ER003 | 28              | 29    | 0.25  | -10 |     | 70  | -50 |     | 0.02  |        | 1970 |     |
| East_Renison | ER003 | 36              | 37    | 0.21  | -10 |     | 70  | -50 |     | 0.05  |        | 1380 |     |
| East_Renison | ER003 | 40              | 41    | 0.23  | -10 |     | 80  | -50 |     | 0.05  |        | 1650 |     |
| East_Renison | ER003 | 45              | 46    | 0.19  | -10 |     | 80  | -50 |     | 0.03  |        | 2390 |     |
| East_Renison | ER003 | 49              | 50    | 0.2   | 10  |     | 90  | -50 |     | 0.04  |        | 2770 |     |
| East_Renison | ER003 | 53              | 54    | 0.21  | 10  |     | 80  | -50 |     | 0.04  |        | 1400 |     |
| East_Renison | ER003 | 58              | 59    | 0.23  | -10 |     | 70  | -50 |     | 0.04  |        | 1120 |     |
| East_Renison | ER003 | 62              | 63    | 0.21  | -10 |     | 100 | -50 |     | -0.02 |        | 2180 |     |
| East_Renison | ER003 | 66              | 67    | 0.22  | 10  |     | 70  | 50  |     | -0.02 |        | 1750 |     |
| East_Renison | ER003 | 70              | 71    | 0.22  | 10  |     | 80  | 50  |     | 0.03  |        | 1620 |     |
| East_Renison | ER003 | 74              | 75    | 0.1   | -10 |     | 60  | -50 |     | -0.02 |        | 1160 |     |
| East_Renison | ER003 | 77              | 78    | 0.22  | -10 |     | 90  | -50 |     | -0.02 |        | 1410 |     |
| East_Renison | ER003 | 82              | 83    | 0.19  | 10  |     | 70  | 50  |     | 0.02  |        | 1370 |     |
| East_Renison | ER003 | 87              | 88    | 0.22  | 10  |     | 80  | 50  |     | 0.04  |        | 1550 |     |

| Project      | Hole  | From            | To  | Ni    | Cu  | Pb  | Zn  | As  | Co  | S     | Au     | Cr   | Ag  |
|--------------|-------|-----------------|-----|-------|-----|-----|-----|-----|-----|-------|--------|------|-----|
|              |       | Unit            |     | %     | ppm | ppm | ppm | ppm | ppm | %     | ppm    | ppm  | ppm |
|              |       | Technique       |     | XRF   | AAS | AAS | AAS | AAS | AAS | Leco  | 50gmFA | AAS  | AAS |
|              |       | Detection Limit |     | 0.01% | 10  | 10  | 10  | 50  | 5   | 0.01% | 0.01   | 10   | 1   |
| East_Renison | ER003 | 94              | 95  | 0.26  | 10  |     | 80  | -50 |     | 0.03  |        | 1620 |     |
| East_Renison | ER003 | 100             | 101 | 0.23  | -10 |     | 80  | -50 |     | -0.02 |        | 1800 |     |
| East_Renison | ER003 | 117             | 118 | 0.24  | -10 |     | 60  | -50 |     | 0.04  |        | 1180 |     |
| East_Renison | ER003 | 122             | 123 | 0.18  | -10 |     | 60  | -50 |     | -0.02 |        | 1810 |     |
| East_Renison | ER003 | 130             | 131 | 0.18  | -10 |     | 60  | 50  |     | 0.02  |        | 1400 |     |
| East_Renison | ER003 | 132             | 133 | 0.2   | -10 |     | 50  | -50 |     | -0.02 |        | 1620 |     |
| East_Renison | ER003 | 139             | 140 | 0.25  | -10 |     | 50  | 50  |     | 0.02  |        | 1010 |     |
| East_Renison | ER003 | 150             | 151 | 0.23  | -10 |     | 60  | -50 |     | -0.02 |        | 1500 |     |
| East_Renison | ER003 | 159             | 160 | 0.23  | 10  |     | 60  | 100 |     | -0.02 |        | 1250 |     |
| East_Renison | ER003 | 172             | 173 | 0.22  | -10 |     | 70  | -50 |     | -0.02 |        | 1460 |     |
| East_Renison | ER003 | 176             | 177 | 0.15  | -10 |     | 60  | 50  |     | -0.02 |        | 1860 |     |
| East_Renison | ER003 | 181             | 182 | 0.16  | 10  |     | 70  | 50  |     | -0.02 |        | 1240 |     |
| East_Renison | ER003 | 185             | 186 | 0.19  | 10  |     | 70  | -50 |     | -0.02 |        | 1280 |     |
| East_Renison | ER003 | 188             | 189 | 0.18  | -10 |     | 70  | -50 |     | -0.02 |        | 1320 |     |
| East_Renison | ER003 | 196             | 197 | 0.16  | -10 |     | 70  | 100 |     | -0.02 |        | 2050 |     |
| East_Renison | ER003 | 202             | 203 | 0.13  | -10 |     | 60  | 50  |     | -0.02 |        | 2280 |     |
| East_Renison | ER003 | 208             | 209 | 0.04  | 10  |     | 80  | 50  |     | -0.02 |        | 1720 |     |
| East_Renison | ER003 | 224             | 225 | 0.02  | -10 |     | 40  | 50  |     | -0.02 |        | 1260 |     |
| East_Renison | ER003 | 229             | 230 | 0.03  | -10 |     | 50  | 50  |     | -0.02 |        | 1460 |     |
| East_Renison | ER003 | 244             | 245 | 0.1   | -10 |     | 90  | 50  |     | -0.02 |        | 1200 |     |
| East_Renison | ER003 | 250             | 251 | 0.11  | -10 |     | 150 | 100 |     | -0.02 |        | 1310 |     |
| East_Renison | ER003 | 260             | 261 | 0.18  | 10  |     | 80  | 50  |     | -0.02 |        | 1970 |     |
| East_Renison | ER003 | 268             | 269 | 0.16  | 10  |     | 80  | -50 |     | -0.02 |        | 3590 |     |
| East_Renison | ER003 | 272             | 273 | 0.2   | -10 |     | 90  | 50  |     | -0.02 |        | 2650 |     |
| East_Renison | ER003 | 279             | 280 | 0.18  | -10 |     | 70  | 100 |     | -0.02 |        | 2750 |     |
| East_Renison | ER003 | 284             | 285 | 0.17  | -10 |     | 70  | -50 |     | -0.02 |        | 2800 |     |
| East_Renison | ER003 | 290             | 291 | 0.2   | -10 |     | 80  | -50 |     | -0.02 |        | 3310 |     |
| East_Renison | ER003 | 293             | 294 | 0.19  | 10  |     | 70  | -50 |     | -0.02 |        | 2840 |     |
| East_Renison | ER003 | 298             | 299 | 0.18  | 10  |     | 70  | 50  |     | -0.02 |        | 2110 |     |
| East_Renison | ER003 | 301             | 302 | 0.18  | -10 |     | 70  | 50  |     | -0.02 |        | 2240 |     |
| East_Renison | ER003 | 309             | 310 | 0.09  | -10 |     | 70  | 50  |     | -0.02 |        | 3200 |     |
| East_Renison | ER003 | 313             | 314 | 0.06  | 10  |     | 80  | -50 |     | -0.02 |        | 1600 |     |
| East_Renison | ER003 | 326             | 327 | 0.15  | 10  |     | 90  | -50 |     | -0.02 |        | 2730 |     |
| East_Renison | ER003 | 332             | 333 | 0.19  | 10  |     | 80  | -50 |     | -0.02 |        | 2460 |     |
| East_Renison | ER003 | 337             | 338 | 0.19  | 10  |     | 90  | -50 |     | -0.02 |        | 2750 |     |
| East_Renison | ER003 | 342             | 343 | 0.16  | 10  |     | 70  | -50 |     | -0.02 |        | 2170 |     |
| East_Renison | ER003 | 346             | 347 | 0.16  | 10  |     | 70  | -50 |     | -0.02 |        | 1780 |     |
| East_Renison | ER003 | 355             | 356 | 0.26  | 10  |     | 70  | -50 |     | -0.02 |        | 1330 |     |
| East_Renison | ER003 | 360             | 361 | 0.25  | 10  |     | 70  | -50 |     | -0.02 |        | 980  |     |
| East_Renison | ER003 | 369             | 370 | 0.22  | 10  |     | 60  | -50 |     | -0.02 |        | 930  |     |
| East_Renison | ER003 | 374             | 375 | 0.24  | 10  |     | 60  | -50 |     | -0.02 |        | 1230 |     |
| East_Renison | ER003 | 380             | 381 | 0.23  | 10  |     | 60  | -50 |     | 0.02  |        | 1030 |     |
| East_Renison | ER003 | 388             | 389 | 0.22  | 10  |     | 70  | -50 |     | 0.02  |        | 1060 |     |
| East_Renison | ER003 | 394             | 395 | 0.22  | 10  |     | 70  | -50 |     | -0.02 |        | 1130 |     |
| East_Renison | ER003 | 400             | 401 | 0.23  | 10  |     | 70  | -50 |     | -0.02 |        | 870  |     |
| East_Renison | ER003 | 406             | 407 | 0.21  | 10  |     | 60  | -50 |     | -0.02 |        | 920  |     |
| East_Renison | ER003 | 411             | 412 | 0.21  | 10  |     | 70  | -50 |     | -0.02 |        | 960  |     |
| East_Renison | ER003 | 417             | 418 | 0.23  | 10  |     | 70  | -50 |     | 0.02  |        | 1070 |     |
| East_Renison | ER003 | 424             | 425 | 0.25  | 10  |     | 60  | -50 |     | -0.02 |        | 1120 |     |
| East_Renison | ER003 | 430             | 431 | 0.22  | 10  |     | 60  | -50 |     | -0.02 |        | 1090 |     |
| East_Renison | ER003 | 440             | 441 | 0.21  | 10  |     | 60  | -50 |     | 0.02  |        | 990  |     |
| East_Renison | ER003 | 448             | 449 | 0.21  | 10  |     | 100 | -50 |     | -0.02 |        | 2790 |     |
| East_Renison | ER003 | 451             | 452 | 0.18  | 10  |     | 100 | -50 |     | -0.02 |        | 3460 |     |
| East_Renison | ER003 | 461             | 462 | 0.2   | 10  |     | 80  | 50  |     | -0.02 |        | 1900 |     |
| East_Renison | ER003 | 466             | 467 | 0.11  | 10  |     | 120 | -50 |     | -0.02 |        | 1750 |     |
| East_Renison | ER003 | 469             | 470 | 0.04  | 10  |     | 100 | 100 |     | -0.02 |        | 1010 |     |
| East_Renison | ER003 | 473             | 474 | 0.22  | 10  |     | 110 | -50 |     | 0.05  |        | 1920 |     |
| East_Renison | ER003 | 476             | 477 | 0.2   | 20  |     | 140 | -50 |     | 0.05  |        | 2670 |     |

| Project      | Hole  | From  | To              | Ni    | Cu  | Pb  | Zn   | As   | Co  | S     | Au     | Cr   | Ag  |
|--------------|-------|-------|-----------------|-------|-----|-----|------|------|-----|-------|--------|------|-----|
|              |       |       | Unit            | %     | ppm | ppm | ppm  | ppm  | ppm | %     | ppm    | ppm  | ppm |
|              |       |       | Technique       | XRF   | AAS | AAS | AAS  | AAS  | AAS | Leco  | 50gmFA | AAS  | AAS |
|              |       |       | Detection Limit | 0.01% | 10  | 10  | 10   | 50   | 5   | 0.01% | 0.01   | 10   | 1   |
| East_Renison | ER003 | 479   | 480             | 0.07  | 20  |     | 100  | 100  |     | -0.02 |        | 1120 |     |
| East_Renison | ER003 | 483   | 484             | 0.06  | 20  |     | 90   | 150  |     | 0.14  |        | 1140 |     |
| East_Renison | ER003 | 486   | 487             | 0.05  | 30  |     | 80   | 150  |     | 0.02  |        | 1150 |     |
| East_Renison | ER003 | 489   | 489.8           | 0.02  | 10  |     | 80   | 350  |     | 3.04  |        | 660  |     |
| East_Renison | ER003 | 489.8 | 491             | 0.02  | 200 |     | 80   | 300  |     | 0.73  |        | 780  |     |
| East_Renison | ER003 | 491   | 492             | 0.01  | 310 |     | 140  | 100  |     | 1.36  |        | 120  |     |
| East_Renison | ER003 | 492   | 493             | 0.01  | 250 |     | 170  | 150  |     | 1.65  |        | 130  |     |
| East_Renison | ER003 | 493   | 494             | 0.01  | 200 |     | 1520 | 100  |     | 2.2   |        | 130  |     |
| East_Renison | ER003 | 494   | 495             | 0.01  | 210 |     | 100  | 100  |     | 2.1   |        | 80   |     |
| East_Renison | ER003 | 495   | 496             | 0.01  | 300 |     | 80   | 150  |     | 1.99  |        | 60   |     |
| East_Renison | ER003 | 496   | 497             | 0.01  | 230 |     | 70   | 150  |     | 1.7   |        | 50   |     |
| East_Renison | ER003 | 497   | 498             | 0.01  | 100 |     | 80   | 50   |     | 0.43  |        | 110  |     |
| East_Renison | ER003 | 498   | 499             | 0.02  | 250 |     | 80   | 50   |     | 0.34  |        | 50   |     |
| East_Renison | ER003 | 499   | 500             | 0.01  | 70  |     | 120  | 350  |     | 0.15  |        | 50   |     |
| East_Renison | ER003 | 500   | 501             | 0.01  | 30  |     | 80   | 200  |     | 0.03  |        | 60   |     |
| East_Renison | ER004 | 49    | 50              | 0.02  | 20  | -10 | 60   | -50  |     | -0.02 |        | 90   | 2   |
| East_Renison | ER004 | 56    | 57              | 0.02  | 10  | -10 | 60   | -50  |     | -0.02 |        | 130  | 2   |
| East_Renison | ER004 | 63    | 64              | 0.2   | 10  | -10 | 60   | -50  |     | 0.08  |        | 990  | 2   |
| East_Renison | ER004 | 72    | 73              | 0.18  | 10  | -10 | 50   | -50  |     | 0.05  |        | 1510 | 1   |
| East_Renison | ER004 | 79    | 80              | 0.13  | 10  | -10 | 50   | -50  |     | 0.04  |        | 1510 | 1   |
| East_Renison | ER004 | 84    | 85              | 0.14  | 10  | -10 | 50   | -50  |     | 0.03  |        | 2100 | 1   |
| East_Renison | ER004 | 90    | 91              | 0.12  | -10 | -10 | 40   | -50  |     | 0.02  |        | 1890 | 1   |
| East_Renison | ER004 | 98    | 99              | 0.19  | 10  | -10 | 50   | 50   |     | 0.05  |        | 1410 | 1   |
| East_Renison | ER004 | 106   | 107             | 0.22  | 10  | -10 | 50   | -50  |     | 0.07  |        | 1280 | 1   |
| East_Renison | ER004 | 109   | 110             | 0.21  | 10  | 10  | 40   | 100  |     | 0.08  |        | 1180 | 1   |
| East_Renison | ER004 | 114   | 115             | 0.15  | 10  | 10  | 50   | -50  |     | 0.02  |        | 1090 | 1   |
| East_Renison | ER004 | 119   | 120             | 0.11  | -10 | -10 | 60   | -50  |     | 0.02  |        | 1300 | 1   |
| East_Renison | ER004 | 125   | 126             | 0.05  | -10 | -10 | 50   | -50  |     | -0.02 |        | 2080 | -1  |
| East_Renison | ER004 | 133   | 134             | 0.12  | -10 | 10  | 90   | -50  |     | -0.02 |        | 1640 | 1   |
| East_Renison | ER004 | 139   | 140             | 0.18  | 10  | 60  | 60   | -50  |     | 0.02  |        | 960  | 1   |
| East_Renison | ER004 | 144   | 145             | 0.19  | -10 | 10  | 80   | -50  |     | -0.02 |        | 1540 | 1   |
| East_Renison | ER004 | 155   | 156             | 0.17  | -10 | -10 | 50   | -50  |     | -0.02 |        | 2010 | 1   |
| East_Renison | ER004 | 162   | 163             | 0.23  | -10 | -10 | 60   | -50  |     | -0.02 |        | 2270 | 1   |
| East_Renison | ER004 | 169   | 170             | 0.22  | 10  | -10 | 50   | -50  |     | -0.02 |        | 1750 | 1   |
| East_Renison | ER004 | 178   | 179             | 0.18  | -10 | 10  | 50   | -50  |     | -0.02 |        | 2250 | -1  |
| East_Renison | ER004 | 185   | 186             | 0.15  | 10  | 10  | 70   | -50  |     | -0.02 |        | 2610 | 1   |
| East_Renison | ER004 | 196   | 197             | 0.05  | 10  | 20  | 80   | -50  |     | -0.02 |        | 1340 | -1  |
| East_Renison | ER004 | 208   | 209             | 0.21  | 10  | 30  | 50   | -50  |     | 0.02  |        | 900  | 1   |
| East_Renison | ER004 | 218   | 219             | 0.21  | 10  | 40  | 50   | -50  |     | -0.02 |        | 1350 | 1   |
| East_Renison | ER004 | 226   | 227             | 0.24  | 10  | 20  | 50   | -50  |     | -0.02 |        | 1160 | 1   |
| East_Renison | ER004 | 232   | 233             | 0.22  | -10 | -10 | 40   | -50  |     | -0.02 |        | 1350 | 1   |
| East_Renison | ER004 | 239   | 240             | 0.24  | 10  | -10 | 50   | -50  |     | 0.02  |        | 1130 | 1   |
| East_Renison | ER004 | 249   | 250             | 0.22  | -10 | -10 | 50   | -50  |     | 0.03  |        | 1280 | 1   |
| East_Renison | ER004 | 259   | 260             | 0.22  | -10 | -10 | 50   | -50  |     | 0.02  |        | 1350 | 1   |
| East_Renison | ER004 | 274   | 275             | 0.17  | -10 | 90  | 60   | -50  |     | 0.02  |        | 2310 | -1  |
| East_Renison | ER004 | 283   | 284             | 0.15  | 10  | 20  | 80   | 50   |     | -0.02 |        | 2600 | 1   |
| East_Renison | ER004 | 297   | 298             | 0.08  | -10 | 20  | 80   | -50  |     | -0.02 |        | 1650 | 1   |
| East_Renison | ER004 | 323   | 324             | 0.19  | 10  | 10  | 50   | -50  |     | -0.02 |        | 730  | 1   |
| East_Renison | ER004 | 335   | 336             | 0.22  | -10 | 10  | 60   | -50  |     | -0.02 |        | 540  | -1  |
| East_Renison | ER005 | 506   | 507             | 0.01  | 190 | 240 | 270  | 4400 | 40  | 0.43  |        |      | 4   |
| East_Renison | ER005 | 507   | 508             | 0.03  | 60  | 50  | 130  | 650  | 40  | 0.28  |        |      | 1   |
| East_Renison | ER005 | 508   | 509             | 0.03  | 80  | 110 | 140  | 600  | 50  | 0.25  |        |      | 2   |
| East_Renison | ER005 | 509   | 510             | 0.05  | 20  | 50  | 70   | 1000 | 90  | 0.13  |        |      | 2   |
| East_Renison | ER005 | 510   | 511             | 0.09  | 60  | 50  | 60   | 1700 | 120 | 0.61  |        |      | 2   |
| East_Renison | ER005 | 511   | 512             | 0.08  | 90  | 170 | 540  | 1700 | 90  | 1.2   |        |      | 2   |
| East_Renison | ER005 | 512   | 513             | 0.09  | 120 | 40  | 80   | 1000 | 70  | 0.95  |        |      | 2   |
| East_Renison | ER005 | 513   | 514             | 0.18  | 140 | 30  | 60   | 1100 | 90  | 0.68  |        |      | 2   |
| East_Renison | ER005 | 514   | 515             | 0.11  | 290 | 80  | 170  | 1050 | 120 | 1.61  |        |      | 3   |

| Project      | Hole  | From            | To    | Ni    | Cu  | Pb  | Zn   | As   | Co  | S     | Au     | Cr  | Ag  |
|--------------|-------|-----------------|-------|-------|-----|-----|------|------|-----|-------|--------|-----|-----|
|              |       | Unit            |       | %     | ppm | ppm | ppm  | ppm  | ppm | %     | ppm    | ppm | ppm |
|              |       | Technique       |       | XRF   | AAS | AAS | AAS  | AAS  | AAS | Leco  | 50gmFA | AAS | AAS |
|              |       | Detection Limit |       | 0.01% | 10  | 10  | 10   | 50   | 5   | 0.01% | 0.01   | 10  | 1   |
| East_Renison | ER005 | 515             | 516   | 0.13  | 210 | 20  | 50   | 1300 | 100 | 1.18  |        |     | 2   |
| East_Renison | ER005 | 516             | 517   | 0.2   | 80  | 110 | 220  | 2250 | 100 | 1.23  |        |     | 2   |
| East_Renison | ER005 | 517             | 518   | 0.17  | 20  | 50  | 50   | 1500 | 90  | 0.17  |        |     | 2   |
| East_Renison | ER005 | 518             | 519   | 0.16  | 10  | 50  | 40   | 1200 | 80  | 0.1   |        |     | 2   |
| East_Renison | ER005 | 519             | 520   | 0.14  | 100 | 50  | 50   | 1000 | 100 | 0.83  |        |     | 2   |
| East_Renison | ER006 | 127.4           | 128.4 | 0.01  | -10 | -10 | -10  |      |     | 0.08  |        |     | 2   |
| East_Renison | ER006 | 128.4           | 129.4 | 0.01  | 40  | -10 | -10  |      |     | 3.16  |        |     | 2   |
| East_Renison | ER006 | 154             | 155   | 0.01  | 10  | -10 | 10   |      |     | 1.35  |        |     | 2   |
| East_Renison | ER006 | 155             | 156   | -0.01 | 20  | -10 | 10   |      |     | 3.59  |        |     | 2   |
| East_Renison | ER006 | 156             | 157   | -0.01 | -10 | -10 | -10  |      |     | 1.61  |        |     | 1   |
| East_Renison | ER006 | 157             | 158   | -0.01 | 10  | -10 | 10   |      |     | 2.44  |        |     | 2   |
| East_Renison | ER006 | 182             | 183   | -0.01 | 10  | -10 | 10   |      |     | 1.98  |        |     | 2   |
| East_Renison | ER006 | 183             | 184   | 0.01  | 20  | -10 | -10  |      |     | 2.3   |        |     | 2   |
| East_Renison | ER006 | 184             | 185   | -0.01 | 10  | -10 | -10  |      |     | 3     |        |     | 1   |
| East_Renison | ER006 | 209.4           | 209.6 | 0.01  | 240 | -10 | -10  |      |     | 23.7  |        |     | 3   |
| East_Renison | ER006 | 245             | 246   | 0.01  | 10  | 10  | 10   |      |     | 1.87  |        |     | 2   |
| East_Renison | ER006 | 246             | 247   | 0.01  | 10  | -10 | 10   |      |     | 1.78  |        |     | 2   |
| East_Renison | ER006 | 247             | 248   | -0.01 | 20  | -10 | -10  |      |     | 2.6   |        |     | 2   |
| East_Renison | ER006 | 248             | 249   | -0.01 | -10 | -10 | -10  |      |     | 0.39  |        |     | 1   |
| East_Renison | ER006 | 249             | 250   | -0.01 | -10 | -10 | 10   |      |     | 0.41  |        |     | 1   |
| East_Renison | ER006 | 250             | 251   | 0.01  | 10  | -10 | -10  |      |     | 1.32  |        |     | 1   |
| East_Renison | ER006 | 269             | 270   | -0.01 | 10  | -10 | -10  |      |     | 3.51  |        |     | 2   |
| East_Renison | ER006 | 361             | 362   | -0.01 | -10 | 40  | 120  |      |     | 0.82  |        |     | 3   |
| East_Renison | ER006 | 362             | 363   | -0.01 | -10 | -10 | 10   |      |     | 0.09  |        |     | 1   |
| East_Renison | ER006 | 382.5           | 383.5 | -0.01 | 10  | -10 | -10  |      |     | 2     |        |     | 1   |
| East_Renison | ER006 | 383.5           | 384.5 | -0.01 | -10 | -10 | -10  |      |     | 0.08  |        |     | 1   |
| East_Renison | ER006 | 384.5           | 385.5 | -0.01 | -10 | -10 | -10  |      |     | 0.14  |        |     | 1   |
| East_Renison | ER006 | 385.5           | 386.5 | -0.01 | -10 | -10 | -10  |      |     | 0.1   |        |     | 1   |
| East_Renison | ER006 | 386.5           | 387.5 | -0.01 | 10  | -10 | -10  |      |     | 1.35  |        |     | 1   |
| East_Renison | ER006 | 387.5           | 388.5 | 0.01  | 30  | -10 | -10  |      |     | 3.18  |        |     | 2   |
| East_Renison | ER006 | 388.5           | 389.5 | 0.01  | 10  | -10 | -10  |      |     | 2.95  |        |     | 1   |
| East_Renison | ER006 | 389.5           | 390.5 | 0.01  | 10  | -10 | -10  |      |     | 2.72  |        |     | 1   |
| East_Renison | ER006 | 390.5           | 391.5 | -0.01 | 10  | -10 | -10  |      |     | 2.6   |        |     | 2   |
| East_Renison | ER006 | 391.5           | 392.5 | -0.01 | 40  | -10 | -10  |      |     | 3.81  |        |     | 1   |
| East_Renison | ER006 | 392.5           | 393.5 | -0.01 | 20  | -10 | -10  |      |     | 1.9   |        |     | 1   |
| East_Renison | ER006 | 393.5           | 394.5 | -0.01 | 10  | -10 | -10  |      |     | 1.62  |        |     | 1   |
| East_Renison | ER006 | 420.2           | 421.1 | -0.01 | -10 | -10 | -10  |      |     | 0.17  |        |     | 1   |
| East_Renison | ER006 | 491             | 492   | -0.01 | 10  | -10 | -10  |      |     | 1.27  |        |     | 1   |
| East_Renison | ER006 | 492             | 493   | -0.01 | 10  | -10 | -10  |      |     | 1.16  |        |     | 1   |
| East_Renison | ER006 | 493             | 494   | -0.01 | 10  | -10 | -10  |      |     | 2.33  |        |     | 1   |
| East_Renison | ER006 | 494             | 495   | -0.01 | 20  | -10 | -10  |      |     | 3.48  |        |     | 1   |
| East_Renison | ER006 | 495             | 496   | 0.01  | -10 | -10 | -10  |      |     | 0.72  |        |     | 1   |
| East_Renison | ER006 | 496             | 497   | -0.01 | -10 | -10 | -10  |      |     | 0.05  |        |     | 1   |
| East_Renison | ER006 | 497             | 498   | -0.01 | -10 | -10 | -10  |      |     | 0.19  |        |     | 1   |
| East_Renison | ER006 | 498             | 499   | 0.01  | -10 | -10 | -10  |      |     | 0.95  |        |     | 1   |
| East_Renison | ER006 | 499             | 500   | -0.01 | 10  | -10 | -10  |      |     | 1.73  |        |     | 1   |
| East_Renison | ER006 | 500             | 501   | 0.01  | 20  | -10 | -10  |      |     | 1.95  |        |     | 1   |
| East_Renison | ER006 | 501             | 502   | -0.01 | 30  | -10 | -10  |      |     | 2.18  |        |     | 1   |
| East_Renison | ER006 | 502             | 503   | -0.01 | 10  | -10 | -10  |      |     | 1.15  |        |     | 1   |
| East_Renison | ER006 | 503             | 504   | -0.01 | 10  | -10 | -10  |      |     | 2.09  |        |     | 1   |
| East_Renison | ER006 | 504             | 505   | -0.01 | 20  | -10 | -10  |      |     | 1.85  |        |     | 1   |
| East_Renison | ER006 | 535.3           | 537   | -0.01 | -10 | -10 | -10  |      |     | 0.02  |        |     | -1  |
| East_Renison | ER006 | 537             | 538   | -0.01 | -10 | -10 | -10  |      |     | 0.01  |        |     | -1  |
| East_Renison | ER006 | 538             | 539   | -0.01 | -10 | 160 | 1370 |      |     | 0.68  |        |     | 11  |
| East_Renison | ER006 | 539             | 540   | -0.01 | -10 | 70  | 200  |      |     | 0.11  |        |     | 3   |
| East_Renison | ER006 | 540             | 541   | -0.01 | -10 | -10 | -10  |      |     | -0.01 |        |     | -1  |
| East_Renison | ER006 | 541             | 542   | 0.01  | -10 | 10  | 120  |      |     | 0.06  |        |     | 1   |
| East_Renison | ER006 | 542             | 543   | -0.01 | -10 | -10 | 10   |      |     | 0.01  |        |     | 1   |

| Project      | Hole  | From  | To              | Ni    | Cu   | Pb  | Zn    | As   | Co  | S     | Au     | Cr  | Ag  |
|--------------|-------|-------|-----------------|-------|------|-----|-------|------|-----|-------|--------|-----|-----|
|              |       |       | Unit            | %     | ppm  | ppm | ppm   | ppm  | ppm | %     | ppm    | ppm | ppm |
|              |       |       | Technique       | XRF   | AAS  | AAS | AAS   | AAS  | AAS | Leco  | 50gmFA | AAS | AAS |
|              |       |       | Detection Limit | 0.01% | 10   | 10  | 10    | 50   | 5   | 0.01% | 0.01   | 10  | 1   |
| East_Renison | ER006 | 543   | 544             | -0.01 | -10  | -10 | -10   |      |     | -0.01 |        |     | -1  |
| East_Renison | ER006 | 544   | 545             | -0.01 | -10  | -10 | 20    |      |     | 0.02  |        |     | 1   |
| East_Renison | ER006 | 545   | 546             | -0.01 | -10  | -10 | 10    |      |     | 0.01  |        |     | 1   |
| East_Renison | ER006 | 546   | 547             | -0.01 | -10  | -10 | -10   |      |     | -0.01 |        |     | 1   |
| East_Renison | ER006 | 547   | 548             | -0.01 | -10  | -10 | -10   |      |     | 0.01  |        |     | 1   |
| East_Renison | ER006 | 548   | 549             | -0.01 | 30   | -10 | -10   |      |     | 0.23  |        |     | 1   |
| East_Renison | ER006 | 549   | 550             | -0.01 | -10  | -10 | -10   |      |     | 0.44  |        |     | 1   |
| East_Renison | ER006 | 550   | 551             | 0.01  | -10  | -10 | -10   |      |     | 0.06  |        |     | 1   |
| East_Renison | ER006 | 551   | 552             | 0.02  | -10  | -10 | -10   |      |     | 0.01  |        |     | 1   |
| East_Renison | ER006 | 552   | 553             | 0.02  | -10  | -10 | 10    |      |     | -0.01 |        |     | 2   |
| East_Renison | ER006 | 553   | 554             | 0.12  | -10  | 10  | 10    |      |     | 0.18  |        |     | 3   |
| East_Renison | ER006 | 554   | 555             | 0.03  | -10  | 10  | 60    |      |     | 0.13  |        |     | 2   |
| East_Renison | ER006 | 555   | 556             | 0.07  | -10  | 20  | 50    |      |     | 0.22  |        |     | 2   |
| East_Renison | ER006 | 556   | 556.6           | 0.08  | 10   | 30  | 90    |      |     | 2.12  |        |     | 3   |
| East_Renison | ER006 | 556.6 | 557             | 0.04  | 360  | 30  | 19000 |      |     | 26    |        |     | 11  |
| East_Renison | ER006 | 557   | 558             | 0.08  | 40   | 100 | 1180  |      |     | 5.01  |        |     | 11  |
| East_Renison | ER006 | 558   | 559             | 0.04  | 30   | 90  | 230   |      |     | 3.34  |        |     | 10  |
| East_Renison | ER006 | 559   | 560             | 0.04  | 10   | 10  | 210   |      |     | 1.13  |        |     | 2   |
| East_Renison | ER006 | 560   | 560.7           | 0.02  | 10   | 20  | 140   |      |     | 0.38  |        |     | 2   |
| East_Renison | ER006 | 560.7 | 561             | 0.01  | 1040 | 240 | 2990  |      |     | 20.5  |        |     | 70  |
| East_Renison | ER006 | 568   | 569             | 0.03  | 30   | 20  | 110   |      |     | 2.51  |        |     | 2   |
| East_Renison | ER006 | 569   | 570             | 0.03  | 10   | 10  | 80    |      |     | 1.1   |        |     | 1   |
| East_Renison | ER006 | 570   | 571             | 0.09  | 50   | 50  | 300   |      |     | 5.67  |        |     | 5   |
| East_Renison | ER006 | 571   | 572             | 0.14  | 10   | 70  | 110   |      |     | 1.07  |        |     | 1   |
| East_Renison | ER006 | 587   | 588             | 0.01  | 10   | -10 | 20    |      |     | 0.49  |        |     | 1   |
| East_Renison | ER006 | 588   | 589             | -0.01 | -10  | -10 | -10   |      |     | 0.01  |        |     | -1  |
| East_Renison | ER006 | 589   | 590             | 0.01  | 10   | -10 | -10   |      |     | 0.03  |        |     | 1   |
| East_Renison | ER006 | 590   | 591             | 0.09  | -10  | -10 | -10   |      |     | 0.16  |        |     | 1   |
| East_Renison | ER006 | 591   | 592             | 0.09  | 20   | 40  | 130   |      |     | 3.39  |        |     | 5   |
| East_Renison | ER006 | 592   | 593             | 0.04  | 10   | 20  | 370   |      |     | 2.04  |        |     | 3   |
| East_Renison | ER006 | 593   | 594.6           | 0.07  | 30   | 20  | 950   |      |     | 6.25  |        |     | 4   |
| East_Renison | ER006 | 594.6 | 595.1           | 0.01  | -10  | -10 | -10   |      |     | 0.06  |        |     | -1  |
| East_Renison | ER006 | 598.6 | 599.7           | 0.1   | 20   | 30  | 1300  |      |     | 4.47  |        |     | 3   |
| East_Renison | ER006 | 618   | 619             | 0.01  | 40   | -10 | 10    |      |     | 0.37  |        |     | 1   |
| East_Renison | ER006 | 619   | 620             | 0.01  | 40   | -10 | -10   |      |     | 0.39  |        |     | 1   |
| East_Renison | ER006 | 626   | 627             | 0.01  | 40   | -10 | 20    |      |     | 3.17  |        |     | 2   |
| East_Renison | ER006 | 627   | 628             | -0.01 | 70   | -10 | -10   |      |     | 2.95  |        |     | 2   |
| East_Renison | ER006 | 631   | 632             | -0.01 | 80   | -10 | -10   |      |     | 2.85  |        |     | 1   |
| East_Renison | ER006 | 632   | 633             | -0.01 | 20   | -10 | -10   |      |     | 1.01  |        |     | 1   |
| East_Renison | ER006 | 633   | 634             | -0.01 | 30   | -10 | -10   |      |     | 1.81  |        |     | 1   |
| East_Renison | ER006 | 642.8 | 643.6           | -0.01 | 1380 | 310 | 440   |      |     | 10.4  |        |     | 62  |
| East_Renison | ER006 | 693   | 694             | 0.01  | 20   | -10 | 10    |      |     | 0.92  |        |     | 1   |
| East_Renison | ER006 | 694   | 695             | -0.01 | 20   | 70  | 90    |      |     | 1.8   |        |     | 5   |
| East_Renison | ER007 | 88    | 89              | 0.419 | 9    | 15  | 191   | 984  | 91  | -0.01 | 0.07   |     | 1   |
| East_Renison | ER007 | 89    | 90              | 0.542 | 15   | 4   | 79    | 1175 | 71  | 0.16  | 0.06   |     | 1   |
| East_Renison | ER007 | 90    | 91              | 0.601 | 2676 | -1  | 1312  | 845  | 56  | 8.34  | 0.07   |     | 3   |
| East_Renison | ER007 | 91    | 92              | 0.727 | 527  | -1  | 54    | 1407 | 60  | 2.79  | 0.03   |     | 1   |
| East_Renison | ER007 | 92    | 93              | 0.725 | 919  | 3   | 72    | 985  | 49  | 3.67  | 0.03   |     | 2   |
| East_Renison | ER007 | 93    | 93.5            | 0.554 | 1443 | 1   | 98    | 1026 | 63  | 3.59  | 0.03   |     | 2   |
| East_Renison | ER007 | 93.5  | 94.5            | 1.517 | 5103 | -1  | 118   | 4618 | 221 | 22.2  | 0.03   |     | 5   |
| East_Renison | ER007 | 94.5  | 95.5            | 0.52  | 1504 | 4   | 184   | 1125 | 69  | 5.52  | 0.02   |     | 3   |
| East_Renison | ER007 | 95.5  | 96.5            | 0.181 | 27   | -1  | 78    | 648  | 70  | 0.02  | 0.01   |     | 1   |
| East_Renison | ER007 | 96.5  | 97.5            | 0.321 | 271  | 14  | 202   | 1044 | 180 | 0.04  | 0.03   |     | 1   |
| East_Renison | ER007 | 97    | 98              | 0.155 | 2    | 8   | 147   | 342  | 21  | -0.01 | -0.01  |     | 3   |
| East_Renison | ER007 | 98    | 99              | 0.189 | 10   | 26  | 110   | 315  | 19  | 0.01  | -0.01  |     | 2   |
| East_Renison | ER007 | 99    | 100             | 0.101 | 3    | 9   | 88    | 263  | 18  | -0.01 | -0.01  |     | 1   |
| East_Renison | ER007 | 100   | 101             | 0.088 | -1   | 18  | 102   | 227  | 19  | 0.01  | -0.01  |     | 1   |
| East_Renison | ER007 | 101   | 102             | 0.12  | 1    | -1  | 105   | 240  | 27  | 0.01  | -0.01  |     | 1   |

| Project      | Hole  | From            | To    | Ni    | Cu    | Pb  | Zn   | As   | Co  | S     | Au     | Cr  | Ag  |
|--------------|-------|-----------------|-------|-------|-------|-----|------|------|-----|-------|--------|-----|-----|
|              |       | Unit            |       | %     | ppm   | ppm | ppm  | ppm  | ppm | %     | ppm    | ppm | ppm |
|              |       | Technique       |       | XRF   | AAS   | AAS | AAS  | AAS  | AAS | Leco  | 50gmFA | AAS | AAS |
|              |       | Detection Limit |       | 0.01% | 10    | 10  | 10   | 50   | 5   | 0.01% | 0.01   | 10  | 1   |
| East_Renison | ER007 | 102             | 103   | 0.161 | 46    | -1  | 107  | 301  | 36  | 0.05  | -0.01  |     | 1   |
| East_Renison | ER007 | 103             | 104.3 | 0.14  | 30    | 11  | 134  | 351  | 23  | 0.01  | -0.01  |     | 1   |
| East_Renison | ER007 | 104.3           | 105   | 0.515 | 4725  | 557 | 2155 | 6064 | 219 | 3.89  | 0.02   |     | 10  |
| East_Renison | ER007 | 105             | 106   | 0.729 | 4486  | -1  | 186  | 647  | 69  | -0.01 | -0.01  |     | 5   |
| East_Renison | ER007 | 106             | 107   | 0.751 | 988   | 2   | 152  | 2660 | 96  | 2.97  | -0.01  |     | 2   |
| East_Renison | ER007 | 107             | 108   | 0.822 | 1532  | -1  | 75   | 3154 | 74  | 5.14  | -0.01  |     | 2   |
| East_Renison | ER007 | 108             | 109   | 0.977 | 1812  | 3   | 45   | 6064 | 159 | 8.2   | -0.01  |     | 3   |
| East_Renison | ER007 | 109             | 110   | 0.926 | 2577  | -1  | 326  | 3651 | 88  | 6.03  | -0.01  |     | 3   |
| East_Renison | ER007 | 110             | 111   | 0.923 | 997   | -1  | 52   | 1310 | 26  | 2.76  | -0.01  |     | 1   |
| East_Renison | ER007 | 111             | 112   | 1.293 | 1223  | -1  | 108  | 3607 | 58  | 3.41  | -0.01  |     | 2   |
| East_Renison | ER007 | 112             | 113   | 0.849 | 623   | 1   | 116  | 2620 | 54  | 2.4   | -0.01  |     | 1   |
| East_Renison | ER007 | 113             | 114   | 0.202 | 15    | -1  | 106  | 395  | 46  | 0.03  | -0.01  |     | 1   |
| East_Renison | ER007 | 176             | 177   | 0.17  | 118   | -1  | 55   | 249  | 49  | 0.25  | -0.01  |     | 1   |
| East_Renison | ER007 | 177             | 178.1 | 0.122 | 1101  | 47  | 810  | 433  | 45  | 0.5   | -0.01  |     | 2   |
| East_Renison | ER007 | 178.1           | 179   | 0.113 | 549   | 13  | 111  | 394  | 31  | 1.81  | -0.01  |     | 2   |
| East_Renison | ER007 | 179             | 180   | 0.1   | 1631  | -1  | 71   | 552  | 31  | 5.53  | -0.01  |     | 3   |
| East_Renison | ER007 | 180             | 181   | 0.063 | 1894  | 7   | 165  | 1218 | 42  | 1.1   | 0.01   |     | 3   |
| East_Renison | ER007 | 181             | 182   | 0.089 | 329   | -1  | 36   | 341  | 35  | 0.19  | -0.01  |     | 1   |
| East_Renison | ER007 | 182             | 183   | 0.099 | 132   | -1  | 67   | 308  | 31  | 0.51  | -0.01  |     | 1   |
| East_Renison | ER007 | 199             | 200   | 0.102 | 368   | -1  | 74   | 242  | 34  | 0.06  | -0.01  |     | 2   |
| East_Renison | ER007 | 200             | 201   | 0.997 | 366   | 29  | 127  | 1272 | 57  | 0.6   | -0.01  |     | 2   |
| East_Renison | ER007 | 201             | 201.6 | 1.559 | 1889  | 5   | 76   | 2243 | 59  | 1.86  | -0.01  |     | 2   |
| East_Renison | ER007 | 201.6           | 202   | 1.614 | 23400 | 4   | 473  | 1547 | 78  | 12.2  | -0.01  |     | 16  |
| East_Renison | ER007 | 202             | 203   | 0.079 | 679   | 15  | 151  | 501  | 11  | 0.04  | -0.01  |     | 2   |
| East_Renison | ER007 | 203             | 204   | 0.095 | 735   | 36  | 227  | 378  | 17  | 0.38  | -0.01  |     | 2   |
| East_Renison | ER007 | 204             | 205   | 0.607 | 327   | 9   | 93   | 903  | 64  | 0.63  | -0.01  |     | 1   |
| East_Renison | ER007 | 205             | 206   | 0.909 | 85    | 12  | 46   | 1780 | 83  | 2.24  | -0.01  |     | 1   |
| East_Renison | ER007 | 206             | 207.5 | 0.134 | 185   | 5   | 51   | 313  | 32  | 1.02  | -0.01  |     | 1   |
| East_Renison | ER007 | 207.5           | 209   | 0.059 | 394   | 6   | 15   | 170  | 13  | 0.26  | -0.01  |     | 1   |
| East_Renison | ER007 | 209             | 210   | 0.086 | 321   | 4   | 13   | 271  | 25  | 0.38  | -0.01  |     | 1   |
| East_Renison | ER007 | 210             | 211   | 0.071 | 150   | -1  | 15   | 282  | 28  | 0.01  | -0.01  |     | 1   |
| East_Renison | ER007 | 211             | 212   | 0.092 | 128   | -1  | 39   | 155  | 38  | -0.01 | -0.01  |     | 1   |
| East_Renison | ER007 | 212             | 213   | 0.056 | 571   | 6   | 42   | 163  | 16  | -0.01 | -0.01  |     | 3   |
| East_Renison | ER007 | 213             | 214   | 0.037 | 222   | 3   | 13   | 106  | 8   | 0.06  | -0.01  |     | 1   |
| East_Renison | ER007 | 214             | 215   | 0.067 | 187   | 7   | 5    | 181  | 9   | 0.86  | 0.01   |     | 1   |
| East_Renison | ER007 | 215             | 216   | 0.043 | 1537  | -1  | 49   | 722  | 23  | 1.95  | 0.01   |     | 2   |
| East_Renison | ER007 | 216             | 217   | 0.048 | 618   | -1  | 20   | 563  | 8   | 1.1   | 0.01   |     | 1   |
| East_Renison | ER007 | 217             | 218   | 0.105 | 440   | 13  | 27   | 333  | 30  | 0.65  | 0.01   |     | 1   |
| East_Renison | ER007 | 218             | 219   | 0.04  | 54    | -1  | 1    | 209  | 1   | 0.03  | -0.01  |     | -1  |
| East_Renison | ER007 | 219             | 220.2 | 0.04  | 138   | 14  | 237  | 159  | 13  | 0.16  | 0.01   |     | 1   |
| East_Renison | ER007 | 220.2           | 221   | 0.095 | 1061  | 8   | 42   | 726  | 55  | 2.1   | 0.01   |     | 2   |
| East_Renison | ER007 | 221             | 222   | 0.065 | 963   | 12  | 77   | 478  | 33  | 1.41  | -0.01  |     | 2   |
| East_Renison | ER007 | 222             | 223   | 0.062 | 431   | -1  | 41   | 335  | 39  | 1.7   | -0.01  |     | 2   |
| East_Renison | ER007 | 223             | 224   | 0.1   | 674   | 4   | 60   | 224  | 47  | 2.49  | -0.01  |     | 2   |
| East_Renison | ER007 | 224             | 225   | 0.103 | 190   | 9   | 48   | 322  | 38  | 0.43  | -0.01  |     | 1   |
| East_Renison | ER007 | 225             | 226   | 0.087 | 523   | 3   | 42   | 484  | 45  | 1.43  | -0.01  |     | 1   |
| East_Renison | ER007 | 226             | 227   | 0.069 | 686   | 16  | 42   | 407  | 33  | 1.21  | 0.01   |     | 2   |
| East_Renison | ER007 | 227             | 228   | 0.097 | 1061  | -1  | 43   | 261  | 28  | 1.52  | 0.01   |     | 2   |
| East_Renison | ER007 | 228             | 229   | 0.08  | 277   | -1  | 42   | 214  | 32  | 0.91  | 0.01   |     | 2   |
| East_Renison | ER007 | 229             | 229.2 | 0.15  | 18700 | -1  | 368  | 926  | 81  | 8.55  | 0.01   |     | 7   |
| East_Renison | ER007 | 229.2           | 230   | 0.109 | 854   | 23  | 87   | 507  | 42  | 0.99  | -0.01  |     | 3   |
| East_Renison | ER007 | 230             | 231   | 0.083 | 580   | 10  | 50   | 424  | 24  | 0.38  | -0.01  |     | 2   |
| East_Renison | ER007 | 231             | 232.5 | 0.036 | 688   | -1  | 92   | 266  | 15  | 0.41  | 0.01   |     | 1   |
| East_Renison | ER007 | 232.5           | 232.8 | 0.094 | 21700 | 4   | 954  | 410  | 33  | 4.33  | 0.01   |     | 8   |
| East_Renison | ER007 | 232.8           | 234   | 0.053 | 385   | 2   | 48   | 278  | 21  | 0.33  | 0.01   |     | 1   |
| East_Renison | ER007 | 234             | 235.3 | 0.079 | 608   | -1  | 46   | 426  | 41  | 0.69  | 0.01   |     | 2   |
| East_Renison | ER007 | 235.3           | 235.5 | 0.229 | 33000 | 11  | 722  | 296  | 116 | 14.5  | -0.01  |     | 10  |
| East_Renison | ER007 | 235.5           | 236.3 | 0.086 | 429   | -1  | 29   | 265  | 33  | 0.86  | 0.01   |     | 2   |

| Project      | Hole  | From  | To    | Ni              | Cu    | Pb  | Zn  | As   | Co  | S     | Au     | Cr   | Ag  |   |
|--------------|-------|-------|-------|-----------------|-------|-----|-----|------|-----|-------|--------|------|-----|---|
|              |       |       |       | Unit            | %     | ppm | ppm | ppm  | ppm | %     | ppm    | ppm  | ppm |   |
|              |       |       |       | Technique       | XRF   | AAS | AAS | AAS  | AAS | Leco  | 50gmFA | AAS  | AAS |   |
|              |       |       |       | Detection Limit | 0.01% | 10  | 10  | 10   | 50  | 5     | 0.01%  | 0.01 | 10  | 1 |
| East_Renison | ER007 | 236.3 | 293   | 0.072           | 270   | -1  | 24  | 282  | 37  | 0.07  | 0.08   |      | 1   |   |
| East_Renison | ER007 | 293   | 293.9 | 0.107           | 366   | 33  | 31  | 366  | 25  | 1     | 0.01   |      | 1   |   |
| East_Renison | ER007 | 293.9 | 295   | 0.07            | 13    | 8   | 21  | 336  | 29  | 0.06  | 0.01   |      | 1   |   |
| East_Renison | ER007 | 295   | 296   | 0.083           | -1    | 9   | 33  | 273  | 22  | 0.09  | -0.01  |      | 1   |   |
| East_Renison | ER007 | 296   | 297   | 0.063           | 117   | 4   | 1   | 314  | 15  | 0.55  | -0.01  |      | 1   |   |
| East_Renison | ER007 | 297   | 298   | 0.041           | 463   | 1   | 2   | 684  | 41  | 1.83  | -0.01  |      | 1   |   |
| East_Renison | ER007 | 298   | 299   | 0.038           | 1421  | -1  | 25  | 149  | 12  | 4.82  | -0.01  |      | 1   |   |
| East_Renison | ER007 | 299   | 300   | 0.044           | 1314  | -1  | 15  | 2846 | 106 | 5.82  | 0.01   |      | 2   |   |
| East_Renison | ER007 | 300   | 301   | 0.083           | 1376  | 4   | 26  | 836  | 52  | 4.41  | -0.01  |      | 2   |   |
| East_Renison | ER007 | 301   | 302   | 0.107           | 600   | -1  | 8   | 349  | 32  | 2.18  | -0.01  |      | 1   |   |
| East_Renison | ER007 | 302   | 303   | 0.101           | 894   | 3   | 108 | 430  | 38  | 3.45  | -0.01  |      | 2   |   |
| East_Renison | ER007 | 303   | 304   | 0.048           | 975   | -1  | 7   | 500  | 40  | 4.2   | 0.01   |      | 2   |   |
| East_Renison | ER007 | 304   | 305   | 0.093           | 448   | -1  | 23  | 293  | 30  | 2.63  | 0.01   |      | 1   |   |
| East_Renison | ER007 | 305   | 306   | 0.058           | 1046  | 11  | 51  | 939  | 100 | 4.61  | 0.01   |      | 2   |   |
| East_Renison | ER007 | 306   | 307   | 0.063           | 1673  | -1  | 59  | 2776 | 279 | 6.44  | -0.01  |      | 2   |   |
| East_Renison | ER007 | 307   | 308   | 0.073           | 1169  | -1  | 14  | 1512 | 160 | 4.02  | -0.01  |      | 2   |   |
| East_Renison | ER007 | 308   | 309   | 0.071           | 943   | 41  | 28  | 225  | 30  | 1.86  | -0.01  |      | 1   |   |
| East_Renison | ER007 | 309   | 310   | 0.079           | 711   | 43  | 63  | 274  | 40  | 2.16  | 0.01   |      | 2   |   |
| East_Renison | ER007 | 310   | 311   | 0.059           | 1992  | 5   | 64  | 4243 | 395 | 8.37  | -0.01  |      | 2   |   |
| East_Renison | ER007 | 311   | 312   | 0.07            | 956   | 3   | 63  | 2775 | 294 | 3.06  | -0.01  |      | 2   |   |
| East_Renison | ER007 | 312   | 313   | 0.045           | 111   | 17  | 65  | 307  | 38  | 0.43  | -0.01  |      | 1   |   |
| East_Renison | ER007 | 313   | 314   | 0.063           | 96    | 25  | 97  | 469  | 51  | 0.31  | 0.01   |      | 1   |   |
| East_Renison | ER007 | 314   | 315   | 0.011           | 538   | 3   | 77  | 313  | 28  | 2.04  | 0.01   |      | 1   |   |
| East_Renison | ER007 | 315   | 316   | 0.056           | 412   | -1  | 100 | 249  | 26  | 0.7   | -0.01  |      | 1   |   |
| East_Renison | ER007 | 316   | 317   | 0.037           | 653   | -1  | 59  | 466  | 56  | 2.84  | 0.01   |      | 1   |   |
| East_Renison | ER007 | 317   | 318   | 0.046           | 311   | -1  | 41  | 357  | 21  | 0.64  | -0.01  |      | 1   |   |
| East_Renison | ER007 | 318   | 319.3 | 0.057           | 436   | 1   | 34  | 660  | 43  | 1.84  | 0.02   |      | 2   |   |
| East_Renison | ER007 | 319.3 | 319.9 | 0.221           | 1508  | -1  | 30  | 4660 | 344 | 5.86  | -0.01  |      | 2   |   |
| East_Renison | ER007 | 319.9 | 527   | 0.069           | 123   | -1  | 70  | 271  | 29  | 0.24  | -0.01  |      | 1   |   |
| East_Renison | ER007 | 527   | 528.2 | 0.06            | 27    | 19  | 61  | 166  | 45  | 0.01  | -0.01  |      | 1   |   |
| East_Renison | ER007 | 528.2 | 529   | 0.075           | 118   | 10  | 54  | 184  | 30  | 0.3   | -0.01  |      | -1  |   |
| East_Renison | ER007 | 529   | 530   | 0.102           | 1059  | 8   | 85  | 194  | 104 | 3.49  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 530   | 531   | 0.08            | 1405  | 4   | 135 | 594  | 248 | 6.14  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 531   | 532   | 0.056           | 824   | 19  | 75  | 221  | 85  | 1.92  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 532   | 533   | 0.061           | 70    | 18  | 45  | 287  | 63  | 0.05  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 533   | 534   | 0.134           | 195   | 9   | 46  | 140  | 43  | 0.5   | -0.01  |      | -1  |   |
| East_Renison | ER007 | 534   | 535   | 0.167           | 108   | 12  | 48  | 190  | 70  | 0.22  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 535   | 536   | 0.082           | 10    | 7   | 58  | 183  | 35  | -0.01 | -0.01  |      | -1  |   |
| East_Renison | ER007 | 536   | 537   | 0.08            | 70    | 13  | 68  | 135  | 31  | 0.08  | -0.01  |      | 1   |   |
| East_Renison | ER007 | 537   | 538   | 0.231           | 1668  | 2   | 93  | 103  | 167 | 6.43  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 538   | 539   | 0.033           | 13    | 12  | 49  | 195  | 19  | -0.01 | -0.01  |      | -1  |   |
| East_Renison | ER007 | 539   | 540   | 0.034           | 18    | 12  | 39  | 53   | 20  | 0.01  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 540   | 541   | 0.06            | 13    | 14  | 46  | 198  | 41  | 0.01  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 541   | 542   | 0.085           | 543   | 2   | 62  | 89   | 72  | 1.97  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 542   | 543   | 0.074           | 550   | 15  | 94  | 211  | 68  | 1.53  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 543   | 544   | 0.011           | 23    | 9   | 41  | 85   | 11  | 0.01  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 544   | 545   | 0.016           | 12    | 9   | 38  | 128  | 15  | 0.08  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 545   | 546   | 0.045           | 42    | 43  | 60  | 134  | 24  | 0.05  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 546   | 547   | 0.05            | 99    | 92  | 191 | 170  | 35  | 0.19  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 547   | 548   | 0.023           | 20    | 15  | 37  | 170  | 18  | -0.01 | -0.01  |      | -1  |   |
| East_Renison | ER007 | 548   | 549   | 0.017           | 12    | 9   | 36  | 156  | 8   | -0.01 | -0.01  |      | 1   |   |
| East_Renison | ER007 | 549   | 550   | 0.022           | 8     | 14  | 28  | 300  | 35  | 0.01  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 550   | 551   | 0.049           | 117   | 15  | 98  | 240  | 51  | 0.01  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 551   | 552   | 0.058           | 19    | 6   | 62  | 340  | 38  | -0.01 | -0.01  |      | -1  |   |
| East_Renison | ER007 | 552   | 553   | 0.403           | 274   | -1  | 68  | 835  | 92  | 3.86  | -0.01  |      | -1  |   |
| East_Renison | ER007 | 553   | 554   | 0.212           | 2077  | 12  | 52  | 199  | 167 | 9.14  | 0.05   |      | -1  |   |
| East_Renison | ER007 | 554   | 555   | 0.207           | 3278  | 2   | 86  | 217  | 186 | 9.69  | 0.08   |      | -1  |   |
| East_Renison | ER007 | 555   | 556   | 0.123           | 1287  | 11  | 75  | 93   | 94  | 3.41  | 0.02   |      | -1  |   |

| Project      | Hole  | From            | To    | Ni    | Cu   | Pb  | Zn  | As  | Co  | S     | Au     | Cr  | Ag  |
|--------------|-------|-----------------|-------|-------|------|-----|-----|-----|-----|-------|--------|-----|-----|
|              |       | Unit            |       | %     | ppm  | ppm | ppm | ppm | ppm | %     | ppm    | ppm | ppm |
|              |       | Technique       |       | XRF   | AAS  | AAS | AAS | AAS | AAS | Leco  | 50gmFA | AAS | AAS |
|              |       | Detection Limit |       | 0.01% | 10   | 10  | 10  | 50  | 5   | 0.01% | 0.01   | 10  | 1   |
| East_Renison | ER007 | 556             | 557   | 0.141 | 1024 | 13  | 85  | 214 | 95  | 3.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 557             | 558   | 0.094 | 425  | 16  | 64  | 119 | 44  | 1.17  | 0.02   |     | -1  |
| East_Renison | ER007 | 558             | 558.5 | 0.169 | 723  | 14  | 61  | 123 | 50  | 1.31  | -0.01  |     | -1  |
| East_Renison | ER007 | 558.5           | 596   | 0.052 | 16   | 27  | 32  | 159 | 42  | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 596             | 597   | 0.109 | 355  | 43  | 77  | 66  | 49  | 0.97  | -0.01  |     | -1  |
| East_Renison | ER007 | 597             | 598.3 | 0.092 | 344  | 28  | 71  | -1  | 53  | 0.86  | -0.01  |     | -1  |
| East_Renison | ER007 | 598.3           | 598.8 | 0.222 | 6121 | 5   | 54  | 271 | 595 | 16.4  | 0.03   |     | 3   |
| East_Renison | ER007 | 598.8           | 600   | 0.055 | 426  | 27  | 52  | 116 | 56  | 1.04  | -0.01  |     | -1  |
| East_Renison | ER007 | 600             | 601   | 0.078 | 512  | 21  | 57  | 66  | 85  | 1.47  | -0.01  |     | -1  |
| East_Renison | ER007 | 601             | 602   | 0.19  | 402  | 27  | 52  | -1  | 58  | 1.1   | -0.01  |     | -1  |
| East_Renison | ER007 | 602             | 603   | 0.185 | 380  | 24  | 43  | 100 | 56  | 1.09  | -0.01  |     | -1  |
| East_Renison | ER007 | 603             | 604   | 0.134 | 473  | 14  | 40  | -1  | 69  | 1.53  | -0.01  |     | -1  |
| East_Renison | ER007 | 604             | 605   | 0.145 | 551  | 23  | 49  | -1  | 84  | 1.78  | -0.01  |     | -1  |
| East_Renison | ER007 | 605             | 606   | 0.052 | 47   | 23  | 50  | 84  | 25  | 0.07  | -0.01  |     | -1  |
| East_Renison | ER007 | 606             | 607   | 0.128 | 298  | 8   | 39  | -1  | 37  | 0.87  | -0.01  |     | -1  |
| East_Renison | ER007 | 607             | 608   | 0.103 | 257  | 12  | 34  | 62  | 42  | 0.88  | -0.01  |     | -1  |
| East_Renison | ER007 | 608             | 609   | 0.069 | 141  | 14  | 48  | 5   | 18  | 0.38  | -0.01  |     | -1  |
| East_Renison | ER007 | 609             | 610   | 0.083 | 107  | 15  | 54  | 91  | 33  | 0.33  | -0.01  |     | -1  |
| East_Renison | ER007 | 610             | 611   | 0.025 | 10   | 22  | 54  | 85  | 10  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 611             | 612   | 0.127 | 71   | 20  | 58  | 163 | 19  | 0.22  | -0.01  |     | -1  |
| East_Renison | ER007 | 612             | 613   | 0.034 | 18   | 13  | 58  | 159 | 21  | 0.04  | -0.01  |     | -1  |
| East_Renison | ER007 | 613             | 614   | 0.074 | 5    | 7   | 63  | 80  | 25  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 614             | 615   | 0.123 | 14   | -1  | 96  | 152 | 63  | 0.02  | -0.01  |     | -1  |
| East_Renison | ER007 | 615             | 616   | 0.122 | 82   | 415 | 510 | 137 | 43  | 0.31  | -0.01  |     | -1  |
| East_Renison | ER007 | 616             | 617   | 0.208 | 4153 | 4   | 62  | 279 | 90  | 1.71  | -0.01  |     | -1  |
| East_Renison | ER007 | 617             | 618   | 0.311 | 771  | 12  | 72  | 193 | 102 | 2.8   | -0.01  |     | -1  |
| East_Renison | ER007 | 618             | 619   | 0.332 | 208  | 10  | 47  | 573 | 60  | 0.76  | -0.01  |     | -1  |
| East_Renison | ER007 | 619             | 620   | 0.337 | 97   | 10  | 35  | 348 | 16  | 0.28  | -0.01  |     | -1  |
| East_Renison | ER007 | 620             | 621   | 0.104 | 87   | 20  | 39  | 140 | 30  | 0.25  | -0.01  |     | -1  |
| East_Renison | ER007 | 621             | 622   | 0.025 | 6    | 12  | 32  | 75  | 16  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 622             | 623   | 0.054 | 7    | 17  | 39  | 383 | 3   | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 623             | 624   | 0.074 | 19   | 20  | 61  | 217 | 13  | 0.03  | -0.01  |     | -1  |
| East_Renison | ER007 | 624             | 625   | 0.047 | 12   | 10  | 48  | 45  | 18  | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 625             | 626   | 0.05  | 7    | 14  | 25  | 9   | 8   | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 626             | 627   | 0.071 | 47   | 9   | 46  | -1  | 19  | 0.15  | -0.01  |     | -1  |
| East_Renison | ER007 | 627             | 628   | 0.059 | 22   | 9   | 21  | 132 | 19  | 0.06  | -0.01  |     | -1  |
| East_Renison | ER007 | 628             | 629   | 0.014 | 8    | 14  | 26  | 40  | 12  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 629             | 630   | 0.071 | 20   | 14  | 37  | 63  | 21  | 0.02  | -0.01  |     | -1  |
| East_Renison | ER007 | 630             | 631   | 0.102 | 8    | 18  | 28  | 111 | 13  | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 631             | 632   | 0.155 | 6    | 41  | 71  | 129 | 7   | 0.02  | -0.01  |     | -1  |
| East_Renison | ER007 | 632             | 633   | 0.013 | 3    | 11  | 26  | 36  | 9   | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 633             | 634   | 0.029 | 3    | 18  | 32  | -1  | 2   | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 634             | 635   | 0.043 | 4    | 15  | 37  | 119 | 15  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 635             | 636   | 0.011 | 4    | 16  | 31  | 307 | 11  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 636             | 637   | 0.025 | 3    | 15  | 25  | 134 | 3   | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 637             | 638   | 0.022 | 4    | 11  | 31  | 111 | 9   | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 638             | 639   | 0.03  | 4    | 13  | 28  | -1  | 6   | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 639             | 640   | 0.025 | 5    | 10  | 38  | 166 | 15  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 640             | 641   | 0.034 | 5    | 18  | 31  | 36  | 8   | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 641             | 642   | 0.142 | 103  | 14  | 31  | 100 | 12  | 0.33  | -0.01  |     | -1  |
| East_Renison | ER007 | 642             | 643   | 0.031 | 7    | 20  | 47  | 115 | 2   | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 643             | 644   | 0.042 | 12   | 8   | 48  | 262 | 7   | 0.02  | -0.01  |     | -1  |
| East_Renison | ER007 | 644             | 645   | 0.078 | 11   | 10  | 58  | 282 | 12  | 0.01  | 0.03   |     | -1  |
| East_Renison | ER007 | 645             | 646   | 0.04  | 21   | 11  | 50  | 210 | 16  | 0.12  | 0.04   |     | -1  |
| East_Renison | ER007 | 646             | 647   | 0.048 | 15   | 5   | 52  | 157 | 4   | 0.03  | 0.03   |     | -1  |
| East_Renison | ER007 | 647             | 648   | 0.035 | 65   | 3   | 124 | 105 | 15  | 0.12  | -0.01  |     | -1  |
| East_Renison | ER007 | 648             | 649   | 0.025 | 8    | 11  | 47  | 122 | 6   | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 649             | 650   | 0.012 | 7    | 8   | 29  | 84  | 12  | -0.01 | -0.01  |     | -1  |

| Project      | Hole  | From  | To    | Ni              | Cu    | Pb  | Zn  | As  | Co  | S     | Au     | Cr  | Ag  |
|--------------|-------|-------|-------|-----------------|-------|-----|-----|-----|-----|-------|--------|-----|-----|
|              |       |       |       | Unit            | %     | ppm | ppm | ppm | ppm | %     | ppm    | ppm | ppm |
|              |       |       |       | Technique       | XRF   | AAS | AAS | AAS | AAS | Leco  | 50gmFA | AAS | AAS |
|              |       |       |       | Detection Limit | 0.01% | 10  | 10  | 10  | 50  | 5     | 0.01%  | 10  | 1   |
| East_Renison | ER007 | 650   | 651   | 0.013           | 5     | 10  | 31  | 171 | -1  | 0.02  | -0.01  |     | -1  |
| East_Renison | ER007 | 651   | 652   | 0.027           | 11    | 2   | 55  | 99  | 15  | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 652   | 653   | 0.196           | 11    | 6   | 51  | 312 | 11  | 0.03  | -0.01  |     | -1  |
| East_Renison | ER007 | 653   | 654   | 0.006           | 8     | 6   | 38  | 6   | -1  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 654   | 655   | 0.014           | 4     | 1   | 41  | 123 | 13  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 655   | 656   | 0.033           | 6     | 5   | 43  | 96  | -1  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 656   | 657   | 0.221           | 75    | 7   | 67  | 137 | 22  | 0.32  | -0.01  |     | -1  |
| East_Renison | ER007 | 657   | 658   | 0.03            | 10    | 8   | 52  | 99  | 12  | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 658   | 659   | 0.021           | 8     | 8   | 53  | 130 | 17  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 659   | 659.6 | 0.024           | 9     | 2   | 64  | 50  | 6   | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 659.6 | 659.9 | 0.34            | 1923  | -1  | 94  | 112 | 207 | 5.36  | -0.01  |     | 2   |
| East_Renison | ER007 | 659.9 | 661   | 0.026           | 11    | 6   | 63  | 87  | 20  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 661   | 662   | -0.001          | 7     | 8   | 51  | 124 | 17  | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 662   | 663   | 0.008           | 9     | 9   | 50  | 238 | 18  | 0.02  | -0.01  |     | -1  |
| East_Renison | ER007 | 663   | 664   | 0.02            | 11    | 12  | 57  | 244 | 1   | 0.02  | -0.01  |     | -1  |
| East_Renison | ER007 | 664   | 665.1 | 0.012           | 6     | 4   | 61  | 266 | 17  | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 665.1 | 666   | 0.063           | 1735  | 1   | 90  | 227 | 165 | 5.24  | -0.01  |     | -1  |
| East_Renison | ER007 | 666   | 667   | 0.108           | 3489  | -1  | 72  | 180 | 314 | 9.92  | -0.01  |     | 2   |
| East_Renison | ER007 | 667   | 668   | 0.079           | 3327  | -1  | 89  | 280 | 280 | 9.13  | 0.11   |     | 2   |
| East_Renison | ER007 | 668   | 669   | 0.028           | 797   | -1  | 86  | 165 | 121 | 2.18  | -0.01  |     | 1   |
| East_Renison | ER007 | 669   | 670   | 0.079           | 1965  | -1  | 95  | 88  | 219 | 5.77  | -0.01  |     | 2   |
| East_Renison | ER007 | 670   | 671   | 0.123           | 3233  | -1  | 73  | 217 | 282 | 7.74  | 0.04   |     | 2   |
| East_Renison | ER007 | 671   | 672   | 0.119           | 2082  | 32  | 152 | 220 | 240 | 6.16  | 0.03   |     | 2   |
| East_Renison | ER007 | 672   | 673   | 0.147           | 3252  | 22  | 150 | 289 | 271 | 7.38  | 0.08   |     | 2   |
| East_Renison | ER007 | 673   | 674   | 0.118           | 2092  | 5   | 10  | 156 | 207 | 5.29  | 0.11   |     | 1   |
| East_Renison | ER007 | 674   | 675   | 0.057           | 751   | 2   | 118 | 238 | 93  | 1.82  | -0.01  |     | 1   |
| East_Renison | ER007 | 675   | 676   | 0.035           | 305   | -1  | 106 | 114 | 61  | 0.73  | -0.01  |     | 1   |
| East_Renison | ER007 | 676   | 677   | 0.089           | 1568  | 14  | 109 | 214 | 124 | 3.84  | 0.08   |     | 2   |
| East_Renison | ER007 | 677   | 678   | 0.079           | 4095  | -1  | 88  | 208 | 263 | 7.52  | 0.06   |     | 2   |
| East_Renison | ER007 | 678   | 679   | 0.048           | 735   | 2   | 110 | 181 | 118 | 1.75  | 0.16   |     | 2   |
| East_Renison | ER007 | 679   | 680   | 0.029           | 579   | 3   | 102 | 186 | 95  | 1.62  | -0.01  |     | 1   |
| East_Renison | ER007 | 680   | 681   | 0.118           | 3245  | -1  | 106 | 152 | 274 | 7.94  | 0.05   |     | 2   |
| East_Renison | ER007 | 681   | 682   | 0.084           | 2428  | 2   | 122 | 87  | 250 | 7.06  | 0.05   |     | 1   |
| East_Renison | ER007 | 682   | 683.3 | 0.099           | 3271  | -1  | 109 | 279 | 254 | 7.4   | 0.04   |     | 2   |
| East_Renison | ER007 | 683.3 | 684   | 0.01            | 200   | 3   | 93  | 174 | 37  | 0.1   | -0.01  |     | -1  |
| East_Renison | ER007 | 684   | 685   | 0.035           | 78    | -1  | 134 | 392 | 49  | 0.03  | 0.03   |     | 1   |
| East_Renison | ER007 | 685   | 686   | 0.038           | 74    | -1  | 92  | 331 | 28  | 0.12  | -0.01  |     | -1  |
| East_Renison | ER007 | 686   | 687   | 0.011           | 41    | 3   | 65  | 110 | 17  | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 687   | 688   | -0.001          | 16    | -1  | 58  | 136 | 12  | 0.01  | -0.01  |     | 1   |
| East_Renison | ER007 | 688   | 689   | 0.008           | 7     | 10  | 68  | 197 | 9   | -0.01 | -0.01  |     | 1   |
| East_Renison | ER007 | 689   | 690   | 0.022           | 7     | 9   | 55  | 222 | -1  | 0.01  | -0.01  |     | 1   |
| East_Renison | ER007 | 690   | 691   | 0.012           | 13    | 3   | 47  | 170 | 12  | -0.01 | -0.01  |     | 1   |
| East_Renison | ER007 | 691   | 692   | 0.022           | 5     | 4   | 71  | 311 | 21  | -0.01 | -0.01  |     | 1   |
| East_Renison | ER007 | 692   | 693   | 0.03            | 50    | -1  | 88  | 258 | 27  | 0.13  | -0.01  |     | 1   |
| East_Renison | ER007 | 693   | 694   | 0.023           | 42    | -1  | 7   | 186 | -1  | 0.13  | -0.01  |     | 1   |
| East_Renison | ER007 | 694   | 695   | 0.006           | 10    | 3   | 63  | 218 | 5   | -0.01 | -0.01  |     | 1   |
| East_Renison | ER007 | 695   | 696   | 0.057           | 4     | 5   | 35  | 269 | -1  | -0.01 | -0.01  |     | 1   |
| East_Renison | ER007 | 696   | 697   | 0.064           | 5     | 5   | 39  | 293 | 7   | -0.01 | -0.01  |     | 1   |
| East_Renison | ER007 | 697   | 698   | 0.044           | 5     | 2   | 60  | 288 | 14  | -0.01 | -0.01  |     | 1   |
| East_Renison | ER007 | 698   | 699   | 0.052           | 10    | -1  | 54  | 258 | 15  | -0.01 | -0.01  |     | 1   |
| East_Renison | ER007 | 699   | 700   | 0.022           | 31    | 23  | 61  | 245 | -1  | 0.09  | -0.01  |     | 1   |
| East_Renison | ER007 | 700   | 701   | 0.003           | 13    | 24  | 54  | 340 | 10  | 0.01  | -0.01  |     | 1   |
| East_Renison | ER007 | 701   | 701.9 | 0.013           | 20    | 18  | 45  | 270 | -1  | 0.09  | -0.01  |     | 1   |
| East_Renison | ER007 | 701.9 | 703   | 0.11            | 777   | 1   | 60  | 147 | 64  | 2.63  | -0.01  |     | 1   |
| East_Renison | ER007 | 703   | 704   | 0.11            | 803   | 4   | 61  | 342 | 84  | 3.33  | -0.01  |     | 1   |
| East_Renison | ER007 | 704   | 705   | 0.114           | 1217  | -1  | 68  | 183 | 140 | 4.62  | -0.01  |     | 1   |
| East_Renison | ER007 | 705   | 706   | 0.097           | 1148  | -1  | 78  | 316 | 138 | 3.84  | -0.01  |     | 1   |
| East_Renison | ER007 | 706   | 706.9 | 0.077           | 548   | -1  | 93  | 417 | 99  | 2.47  | -0.01  |     | 1   |

| Project      | Hole  | From            | To    | Ni    | Cu   | Pb  | Zn  | As  | Co  | S     | Au     | Cr  | Ag  |
|--------------|-------|-----------------|-------|-------|------|-----|-----|-----|-----|-------|--------|-----|-----|
|              |       | Unit            | %     | ppm   | ppm  | ppm | ppm | ppm | ppm | %     | ppm    | ppm | ppm |
|              |       | Technique       | XRF   | AAS   | AAS  | AAS | AAS | AAS | AAS | Leco  | 50gmFA | AAS | AAS |
|              |       | Detection Limit | 0.01% | 10    | 10   | 10  | 50  | 5   | 5   | 0.01% | 0.01   | 10  | 1   |
| East_Renison | ER007 | 706.9           | 708   | 0.07  | 892  | -1  | 85  | 400 | 114 | 2.87  | -0.01  |     | 1   |
| East_Renison | ER007 | 708             | 709   | 0.064 | 951  | 20  | 194 | 344 | 118 | 2.81  | -0.01  |     | 1   |
| East_Renison | ER007 | 709             | 710   | 0.071 | 917  | 63  | 322 | 300 | 120 | 2.93  | -0.01  |     | 2   |
| East_Renison | ER007 | 710             | 711   | 0.052 | 622  | 7   | 157 | 280 | 88  | 1.52  | -0.01  |     | 1   |
| East_Renison | ER007 | 711             | 712   | 0.058 | 518  | -1  | 154 | 274 | 87  | 1.71  | -0.01  |     | 1   |
| East_Renison | ER007 | 712             | 713   | 0.103 | 1232 | -1  | 156 | 290 | 192 | 5.47  | -0.01  |     | 2   |
| East_Renison | ER007 | 713             | 714   | 0.075 | 1384 | -1  | 145 | 351 | 192 | 5.19  | -0.01  |     | 1   |
| East_Renison | ER007 | 714             | 715   | 0.083 | 2350 | -1  | 124 | 376 | 251 | 7.94  | 0.03   |     | 2   |
| East_Renison | ER007 | 715             | 716   | 0.061 | 2233 | -1  | 115 | 291 | 207 | 5.55  | 0.04   |     | 1   |
| East_Renison | ER007 | 716             | 717   | 0.113 | 4129 | -1  | 113 | 519 | 361 | 11.1  | 0.03   |     | 2   |
| East_Renison | ER007 | 717             | 718   | 0.102 | 3443 | -1  | 97  | 408 | 351 | 12.3  | 0.04   |     | 2   |
| East_Renison | ER007 | 718             | 719   | 0.065 | 1100 | 5   | 114 | 486 | 135 | 3.38  | -0.01  |     | 1   |
| East_Renison | ER007 | 719             | 720   | 0.101 | 4196 | -1  | 96  | 331 | 343 | 11.1  | 0.04   |     | 2   |
| East_Renison | ER007 | 720             | 721   | 0.103 | 1984 | -1  | 120 | 483 | 270 | 7.97  | -0.01  |     | 2   |
| East_Renison | ER007 | 721             | 722   | 0.049 | 208  | -1  | 147 | 331 | 58  | 0.61  | -0.01  |     | 1   |
| East_Renison | ER007 | 722             | 723   | 0.02  | 109  | -1  | 120 | 306 | 43  | 0.52  | -0.01  |     | 1   |
| East_Renison | ER007 | 723             | 724   | 0.07  | 633  | -1  | 125 | 408 | 95  | 2.62  | -0.01  |     | 1   |
| East_Renison | ER007 | 724             | 725   | 0.083 | 1049 | -1  | 171 | 349 | 156 | 3.89  | 0.1    |     | 1   |
| East_Renison | ER007 | 725             | 726   | 0.035 | 159  | -1  | 134 | 358 | 51  | 0.37  | -0.01  |     | 1   |
| East_Renison | ER007 | 726             | 727   | 0.129 | 153  | -1  | 139 | 259 | 51  | 0.65  | -0.01  |     | 1   |
| East_Renison | ER007 | 727             | 728   | 0.062 | 159  | -1  | 168 | 362 | 54  | 0.32  | -0.01  |     | 1   |
| East_Renison | ER007 | 728             | 729   | 0.062 | 994  | -1  | 153 | 317 | 129 | 2.82  | -0.01  |     | 1   |
| East_Renison | ER007 | 729             | 730   | 0.044 | 747  | -1  | 127 | 319 | 104 | 2.36  | 0.02   |     | 1   |
| East_Renison | ER007 | 730             | 731   | 0.091 | 1035 | -1  | 173 | 294 | 158 | 3.63  | 0.16   |     | 2   |
| East_Renison | ER007 | 731             | 732   | 0.065 | 434  | -1  | 146 | 495 | 109 | 1.74  | -0.01  |     | 2   |
| East_Renison | ER007 | 732             | 733   | 0.03  | 91   | -1  | 142 | 274 | 79  | 0.4   | -0.01  |     | 1   |
| East_Renison | ER007 | 733             | 734   | 0.053 | 94   | 7   | 216 | 321 | 66  | 0.36  | -0.01  |     | 1   |
| East_Renison | ER007 | 734             | 735   | 0.056 | 23   | 9   | 200 | 186 | 35  | -0.01 | -0.01  |     | 1   |
| East_Renison | ER007 | 735             | 736   | 0.06  | 57   | -1  | 167 | 424 | 50  | 0.13  | -0.01  |     | 1   |
| East_Renison | ER007 | 736             | 737   | 0.063 | 73   | -1  | 128 | 320 | 49  | 1.01  | -0.01  |     | 1   |
| East_Renison | ER007 | 737             | 738   | 0.048 | 24   | -1  | 144 | 255 | 28  | 0.08  | -0.01  |     | 1   |
| East_Renison | ER007 | 738             | 739   | 0.06  | 506  | -1  | 118 | 226 | 73  | 1.89  | -0.01  |     | 1   |
| East_Renison | ER007 | 739             | 740   | 0.128 | 4396 | -1  | 84  | 233 | 408 | 16.6  | 0.13   |     | 3   |
| East_Renison | ER007 | 740             | 741.4 | 0.17  | 4398 | -1  | 65  | 377 | 445 | 20.1  | 0.28   |     | 3   |
| East_Renison | ER007 | 741.4           | 742   | 0.047 | 124  | -1  | 60  | 204 | 29  | 0.34  | -0.01  |     | -1  |
| East_Renison | ER007 | 742             | 743   | 0.025 | 109  | -1  | 60  | 299 | 22  | 0.45  | -0.01  |     | -1  |
| East_Renison | ER007 | 743             | 744   | 0.058 | 53   | 4   | 46  | 205 | 19  | 0.18  | -0.01  |     | -1  |
| East_Renison | ER007 | 744             | 745   | 0.037 | 36   | 11  | 46  | 116 | 1   | 0.14  | -0.01  |     | -1  |
| East_Renison | ER007 | 745             | 746   | 0.037 | 21   | 9   | 39  | 42  | -1  | 0.1   | -0.01  |     | -1  |
| East_Renison | ER007 | 746             | 747   | 0.073 | 29   | -1  | 62  | 245 | 7   | 0.13  | -0.01  |     | -1  |
| East_Renison | ER007 | 747             | 748   | 0.075 | 10   | 3   | 66  | 177 | 25  | 0.02  | -0.01  |     | -1  |
| East_Renison | ER007 | 748             | 749   | 0.088 | 13   | 2   | 64  | 293 | 24  | 0.06  | -0.01  |     | -1  |
| East_Renison | ER007 | 749             | 750   | 0.067 | 55   | 2   | 69  | 189 | 21  | 0.11  | -0.01  |     | -1  |
| East_Renison | ER007 | 750             | 751   | 0.095 | 6    | 1   | 64  | 212 | 19  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 751             | 752   | 0.063 | 41   | -1  | 35  | 115 | 15  | 0.15  | -0.01  |     | -1  |
| East_Renison | ER007 | 752             | 753   | 0.142 | 381  | -1  | 47  | 237 | 42  | 2.21  | -0.01  |     | -1  |
| East_Renison | ER007 | 753             | 754   | 0.38  | 1050 | -1  | 45  | 275 | 151 | 5.5   | -0.01  |     | 1   |
| East_Renison | ER007 | 754             | 755   | 0.182 | 92   | -1  | 66  | 371 | 35  | 0.28  | -0.01  |     | -1  |
| East_Renison | ER007 | 755             | 756   | 0.34  | 45   | -1  | 75  | 622 | 19  | 0.08  | -0.01  |     | -1  |
| East_Renison | ER007 | 756             | 757   | 0.222 | 59   | -1  | 38  | 360 | 7   | 0.22  | -0.01  |     | -1  |
| East_Renison | ER007 | 757             | 758   | 0.258 | 34   | -1  | 63  | 384 | 21  | 0.12  | -0.01  |     | -1  |
| East_Renison | ER007 | 758             | 759   | 0.304 | 33   | -1  | 75  | 580 | 28  | 0.13  | -0.01  |     | -1  |
| East_Renison | ER007 | 759             | 760   | 0.158 | 33   | -1  | 70  | 336 | 21  | 0.08  | -0.01  |     | -1  |
| East_Renison | ER007 | 760             | 761   | 0.207 | 155  | -1  | 34  | -1  | 21  | 0.81  | -0.01  |     | -1  |
| East_Renison | ER007 | 761             | 762   | 0.108 | 65   | -1  | 24  | 52  | 13  | 0.29  | -0.01  |     | -1  |
| East_Renison | ER007 | 762             | 763   | 0.25  | 137  | -1  | 35  | 159 | 24  | 0.62  | -0.01  |     | -1  |
| East_Renison | ER007 | 763             | 764   | 0.19  | 48   | 5   | 32  | 514 | 6   | 0.2   | -0.01  |     | -1  |
| East_Renison | ER007 | 764             | 765   | 0.261 | 47   | 4   | 40  | 451 | 19  | 0.18  | -0.01  |     | -1  |

| Project      | Hole  | From  | To    | Ni              | Cu    | Pb  | Zn  | As   | Co  | S     | Au     | Cr  | Ag  |
|--------------|-------|-------|-------|-----------------|-------|-----|-----|------|-----|-------|--------|-----|-----|
|              |       |       |       | Unit            | %     | ppm | ppm | ppm  | ppm | %     | ppm    | ppm | ppm |
|              |       |       |       | Technique       | XRF   | AAS | AAS | AAS  | AAS | Leco  | 50gmFA | AAS | AAS |
|              |       |       |       | Detection Limit | 0.01% | 10  | 10  | 10   | 50  | 5     | 0.01%  | 10  | 1   |
| East_Renison | ER007 | 765   | 766   | 0.188           | 129   | 16  | 32  | 459  | 63  | 0.53  | -0.01  |     | -1  |
| East_Renison | ER007 | 766   | 767   | 0.292           | 1263  | -1  | 52  | 371  | 158 | 5.44  | -0.01  |     | 1   |
| East_Renison | ER007 | 767   | 768   | 0.294           | 1169  | -1  | 40  | 373  | 149 | 5.47  | 0.04   |     | 1   |
| East_Renison | ER007 | 768   | 769   | 0.432           | 561   | -1  | 32  | 79   | 87  | 3.17  | -0.01  |     | -1  |
| East_Renison | ER007 | 769   | 770   | 0.205           | 178   | -1  | 34  | 156  | 38  | 1.06  | -0.01  |     | -1  |
| East_Renison | ER007 | 770   | 771   | 0.126           | 25    | -1  | 69  | 274  | 20  | 0.05  | -0.01  |     | -1  |
| East_Renison | ER007 | 771   | 772   | 0.077           | 23    | -1  | 58  | 56   | 22  | 0.05  | -0.01  |     | -1  |
| East_Renison | ER007 | 772   | 773   | 0.053           | 11    | -1  | 30  | 181  | 16  | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 773   | 774   | 0.106           | 32    | -1  | 28  | 133  | 3   | 0.11  | -0.01  |     | -1  |
| East_Renison | ER007 | 774   | 775   | 0.122           | 53    | -1  | 47  | 265  | 25  | 0.02  | -0.01  |     | -1  |
| East_Renison | ER007 | 775   | 776   | 0.114           | 55    | -1  | 38  | 215  | 23  | 0.13  | -0.01  |     | -1  |
| East_Renison | ER007 | 776   | 777   | 0.025           | 12    | -1  | 27  | 174  | 11  | 0.01  | -0.01  |     | -1  |
| East_Renison | ER007 | 777   | 778   | 0.018           | 5     | -1  | 19  | 73   | 1   | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 778   | 779   | 0.024           | 22    | 11  | 41  | 34   | -1  | 0.1   | -0.01  |     | -1  |
| East_Renison | ER007 | 779   | 780   | 0.02            | 106   | 13  | 36  | 228  | 20  | 0.57  | -0.01  |     | -1  |
| East_Renison | ER007 | 780   | 781   | 0.029           | 24    | 8   | 27  | 59   | 4   | 0.07  | -0.01  |     | -1  |
| East_Renison | ER007 | 781   | 782   | 0.012           | 13    | 14  | 27  | 79   | 8   | 0.03  | -0.01  |     | -1  |
| East_Renison | ER007 | 782   | 783   | 0.022           | 13    | 12  | 33  | 37   | -1  | 0.02  | -0.01  |     | -1  |
| East_Renison | ER007 | 783   | 784   | 0.039           | 12    | 6   | 53  | 201  | 23  | 0.04  | -0.01  |     | -1  |
| East_Renison | ER007 | 784   | 785   | 0.038           | 13    | 9   | 46  | 101  | 23  | 0.04  | -0.01  |     | -1  |
| East_Renison | ER007 | 785   | 786   | 0.031           | 20    | 2   | 48  | 96   | 17  | 0.1   | -0.01  |     | -1  |
| East_Renison | ER007 | 786   | 787   | 0.051           | 74    | 6   | 28  | 111  | 20  | 0.31  | -0.01  |     | -1  |
| East_Renison | ER007 | 787   | 788   | 0.066           | 47    | -1  | 41  | 118  | 32  | 0.14  | -0.01  |     | -1  |
| East_Renison | ER007 | 788   | 789   | 0.034           | 5     | 3   | 31  | 238  | 14  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 789   | 790   | 0.03            | 66    | 1   | 33  | 88   | 16  | 0.3   | -0.01  |     | -1  |
| East_Renison | ER007 | 790   | 791   | 0.033           | 38    | -1  | 21  | -1   | 9   | 0.31  | -0.01  |     | -1  |
| East_Renison | ER007 | 791   | 792   | 0.038           | 13    | 29  | 59  | 94   | 14  | 0.03  | -0.01  |     | -1  |
| East_Renison | ER007 | 792   | 793   | 0.052           | 12    | 33  | 69  | 170  | 12  | 0.04  | -0.01  |     | -1  |
| East_Renison | ER007 | 793   | 794   | 0.038           | 19    | 8   | 43  | 147  | 19  | 0.08  | -0.01  |     | -1  |
| East_Renison | ER007 | 794   | 795   | 0.067           | 6     | -1  | 63  | 119  | 30  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 795   | 796   | 0.084           | 11    | -1  | 67  | 258  | 43  | 0.03  | -0.01  |     | -1  |
| East_Renison | ER007 | 796   | 797   | 0.056           | 10    | -1  | 81  | 252  | 44  | 0.05  | -0.01  |     | -1  |
| East_Renison | ER007 | 797   | 798   | 0.073           | 17    | -1  | 109 | 334  | 61  | 0.04  | -0.01  |     | -1  |
| East_Renison | ER007 | 798   | 799   | 0.088           | 6     | -1  | 99  | 295  | 70  | 0.02  | -0.01  |     | -1  |
| East_Renison | ER007 | 799   | 800   | 0.058           | 23    | -1  | 63  | 208  | 28  | 0.11  | -0.01  |     | -1  |
| East_Renison | ER007 | 800   | 801   | 0.072           | 46    | -1  | 69  | 275  | 52  | 0.16  | -0.01  |     | -1  |
| East_Renison | ER007 | 801   | 802   | 0.065           | 70    | 12  | 50  | 135  | 36  | 0.3   | -0.01  |     | -1  |
| East_Renison | ER007 | 802   | 803   | 0.073           | 14    | -1  | 84  | 2664 | 61  | 0.02  | -0.01  |     | -1  |
| East_Renison | ER007 | 803   | 804   | 0.086           | 8     | 3   | 95  | 268  | 66  | -0.01 | -0.01  |     | -1  |
| East_Renison | ER007 | 804   | 805   | 0.079           | 38    | -1  | 79  | 291  | 46  | 0.12  | -0.01  |     | -1  |
| East_Renison | ER007 | 805   | 806   | 0.05            | 73    | -1  | 27  | 195  | 18  | 0.36  | -0.01  |     | -1  |
| East_Renison | ER007 | 806   | 807.1 | 0.088           | 38    | -1  | 71  | 178  | 19  | 0.17  | -0.01  |     | -1  |
| East_Renison | ER007 | 807.1 | 808   | 0.066           | 55    | -1  | 41  | 336  | 12  | 0.3   | -0.01  |     | -1  |
| East_Renison | ER007 | 808   | 808.5 | 0.038           | 19    | 5   | 30  | 153  | 4   | 0.09  | -0.01  |     | -1  |



| Project      | Hole  | From   | To     | Strat | Rock |
|--------------|-------|--------|--------|-------|------|
| East_Renison | ER001 | 0.00   | 26.00  |       | LOSS |
| East_Renison | ER001 | 26.00  | 35.00  | Cdg   | SHAL |
| East_Renison | ER001 | 35.00  | 36.00  |       | FALT |
| East_Renison | ER001 | 36.00  | 40.90  | Cdg   | SHAL |
| East_Renison | ER001 | 40.90  | 41.70  |       | FALT |
| East_Renison | ER001 | 41.70  | 75.70  | Cdg   | SHAL |
| East_Renison | ER001 | 75.70  | 75.80  | Cdg   | CONG |
| East_Renison | ER001 | 75.80  | 104.40 | Cdg   | SHAL |
| East_Renison | ER001 | 104.40 | 109.20 | Cdg   | GWAC |
| East_Renison | ER001 | 109.20 | 109.60 | Cdg   | CONG |
| East_Renison | ER001 | 109.60 | 111.80 | Cdg   | GWAC |
| East_Renison | ER001 | 111.80 | 113.90 | Cdg   | CONG |
| East_Renison | ER001 | 113.90 | 114.60 | Cdg   | GWAC |
| East_Renison | ER001 | 114.60 | 119.40 | Cba   | LBPF |
| East_Renison | ER001 | 119.40 | 120.30 | Cdg   | CONG |
| East_Renison | ER001 | 120.30 | 197.50 | Cba   | LBPF |
| East_Renison | ER001 | 197.50 | 200.00 | Cba   | LBPF |
| East_Renison | ER001 | 200.00 | 286.80 | Cba   | LBPF |
| East_Renison | ER001 | 286.80 | 308.60 | Csu   | SERP |
| East_Renison | ER001 | 308.60 | 310.00 |       | FALT |
| East_Renison | ER001 | 310.00 | 321.70 | Csu   | SERP |
| East_Renison | ER001 | 321.70 | 322.10 |       | FALT |
| East_Renison | ER001 | 322.10 | 323.50 | Csu   | SERP |
| East_Renison | ER001 | 323.50 | 324.20 |       | FALT |
| East_Renison | ER001 | 324.20 | 330.60 | Csu   | SERP |
| East_Renison | ER001 | 330.60 | 333.70 |       | FALT |
| East_Renison | ER001 | 333.70 | 351.60 | Csu   | SERP |
| East_Renison | ER001 | 351.60 | 353.50 |       | FALT |
| East_Renison | ER001 | 353.50 | 356.00 | Csu   | SERP |
| East_Renison | ER001 | 356.00 | 356.20 |       | FALT |
| East_Renison | ER001 | 356.20 | 358.00 | Csu   | SERP |
| East_Renison | ER001 | 358.00 | 359.20 |       | FALT |
| East_Renison | ER001 | 359.20 | 375.10 | Csu   | SERP |
| East_Renison | ER001 | 375.10 | 384.40 | Cdg   | CARB |
| East_Renison | ER002 | 0.00   | 24.00  |       | LOSS |
| East_Renison | ER002 | 24.00  | 29.50  | Cdg   | SHAL |
| East_Renison | ER002 | 29.50  | 33.90  | Cdg   | SHAL |
| East_Renison | ER002 | 33.90  | 35.30  | Cdg   | SHAL |
| East_Renison | ER002 | 35.30  | 43.60  | Cdg   | SHAL |
| East_Renison | ER002 | 43.60  | 122.40 | Cdg   | SHAL |
| East_Renison | ER002 | 122.40 | 125.40 | Cdg   | SHAL |
| East_Renison | ER002 | 125.40 | 143.00 | Csu   | SERP |
| East_Renison | ER002 | 143.00 | 144.50 |       | FALT |
| East_Renison | ER002 | 144.50 | 146.90 | Csu   | SERP |
| East_Renison | ER002 | 146.90 | 147.70 |       | FALT |
| East_Renison | ER002 | 147.70 | 150.20 | Csu   | SERP |
| East_Renison | ER002 | 150.20 | 151.00 |       | FALT |
| East_Renison | ER002 | 151.00 | 155.30 | Csu   | SERP |
| East_Renison | ER002 | 155.30 | 155.70 |       | FALT |
| East_Renison | ER002 | 155.70 | 179.40 | Csu   | SERP |
| East_Renison | ER002 | 179.40 | 180.70 |       | FALT |
| East_Renison | ER002 | 180.70 | 181.70 | Csu   | SERP |
| East_Renison | ER002 | 181.70 | 183.90 |       | FALT |
| East_Renison | ER002 | 183.90 | 187.40 | Csu   | SERP |
| East_Renison | ER002 | 187.40 | 188.10 |       | FALT |

| Project      | Hole  | From   | To     | Strat | Rock |
|--------------|-------|--------|--------|-------|------|
| East_Renison | ER002 | 188.10 | 193.40 | Csu   | SERP |
| East_Renison | ER002 | 193.40 | 193.90 |       | FALT |
| East_Renison | ER002 | 193.90 | 198.60 | Csu   | SERP |
| East_Renison | ER002 | 198.60 | 198.90 |       | FALT |
| East_Renison | ER002 | 198.90 | 207.20 | Csu   | SERP |
| East_Renison | ER002 | 207.20 | 207.60 |       | FALT |
| East_Renison | ER002 | 207.60 | 216.10 | Csu   | SERP |
| East_Renison | ER002 | 216.10 | 217.00 |       | FALT |
| East_Renison | ER002 | 217.00 | 240.10 | Csu   | SERP |
| East_Renison | ER002 | 240.10 | 240.20 |       | FALT |
| East_Renison | ER002 | 240.20 | 265.30 | Csu   | SERP |
| East_Renison | ER002 | 265.30 | 265.60 | Dg    | GRAN |
| East_Renison | ER002 | 265.60 | 293.50 |       | FALT |
| East_Renison | ER002 | 293.50 | 294.30 | Dg    | GRAN |
| East_Renison | ER002 | 294.30 | 315.50 | Csu   | SERP |
| East_Renison | ER002 | 315.50 | 316.20 |       | FALT |
| East_Renison | ER002 | 316.20 | 333.20 | Csu   | SERP |
| East_Renison | ER002 | 333.20 | 335.50 |       | FALT |
| East_Renison | ER002 | 335.50 | 339.60 | Csu   | SERP |
| East_Renison | ER002 | 339.60 | 340.70 | Dg    | GRAN |
| East_Renison | ER002 | 340.70 | 363.20 | Csu   | SERP |
| East_Renison | ER002 | 363.20 | 363.40 |       | FALT |
| East_Renison | ER002 | 363.40 | 391.70 | Csu   | SERP |
| East_Renison | ER002 | 391.70 | 392.50 |       | FALT |
| East_Renison | ER002 | 392.50 | 430.70 | Csu   | SERP |
| East_Renison | ER002 | 430.70 | 431.30 |       | FALT |
| East_Renison | ER002 | 431.30 | 460.80 | Csu   | SERP |
| East_Renison | ER002 | 460.80 | 461.50 |       | FALT |
| East_Renison | ER002 | 461.50 | 470.40 | Csu   | SERP |
| East_Renison | ER002 | 470.40 | 471.00 |       | FALT |
| East_Renison | ER002 | 471.00 | 519.30 | Csu   | SERP |
| East_Renison | ER002 | 519.30 | 520.70 |       | FALT |
| East_Renison | ER002 | 520.70 | 523.00 | Csu   | SERP |
| East_Renison | ER003 | 0.00   | 155.00 | Cbg   | GABB |
| East_Renison | ER003 | 155.00 | 206.60 | Csu   | SERP |
| East_Renison | ER003 | 206.60 | 213.40 | Csu   | SERP |
| East_Renison | ER003 | 213.40 | 223.40 | Csu   | SERP |
| East_Renison | ER003 | 223.40 | 233.40 | Csu   | SERP |
| East_Renison | ER003 | 233.40 | 243.00 | Csu   | SERP |
| East_Renison | ER003 | 243.00 | 252.60 | Cba   | LBF  |
| East_Renison | ER003 | 252.60 | 489.80 | Csu   | SERP |
| East_Renison | ER003 | 489.80 | 501.00 | Cdg   | GWAC |
| East_Renison | ER004 | 0.00   | 18.00  |       | CLAY |
| East_Renison | ER004 | 18.00  | 29.20  |       | CLAY |
| East_Renison | ER004 | 29.20  | 48.00  | Cbg   | GABB |
| East_Renison | ER004 | 48.00  | 57.80  | Cbg   | GABB |
| East_Renison | ER004 | 57.80  | 125.00 | Cbg   | GABB |
| East_Renison | ER004 | 125.00 | 173.20 | Csu   | SERP |
| East_Renison | ER004 | 173.20 | 173.90 |       | FALT |
| East_Renison | ER004 | 173.90 | 286.00 | Csu   | SERP |
| East_Renison | ER004 | 286.00 | 294.00 |       | FALT |
| East_Renison | ER004 | 294.00 | 301.00 | Csu   | SERP |
| East_Renison | ER004 | 301.00 | 311.00 | Csu   | SERP |
| East_Renison | ER004 | 311.00 | 319.00 |       | FALT |
| East_Renison | ER004 | 319.00 | 338.60 | Csu   | SERP |

| Project      | Hole  | From   | To     | Strat | Rock |
|--------------|-------|--------|--------|-------|------|
| East_Renison | ER005 | 0.00   | 18.00  |       | LOSS |
| East_Renison | ER005 | 18.00  | 40.50  | Cdg   | SILT |
| East_Renison | ER005 | 40.50  | 42.00  |       | FALT |
| East_Renison | ER005 | 42.00  | 103.00 | Cdg   | GWAC |
| East_Renison | ER005 | 103.00 | 109.80 | Cdg   | SHAL |
| East_Renison | ER005 | 109.80 | 115.50 | Cbg   | GABB |
| East_Renison | ER005 | 115.50 | 116.40 | Cdg   | SHAL |
| East_Renison | ER005 | 116.40 | 126.00 | Cbg   | GABB |
| East_Renison | ER005 | 126.00 | 139.60 | Cdg   | CARB |
| East_Renison | ER005 | 139.60 | 208.00 | Cdg   | GWAC |
| East_Renison | ER005 | 208.00 | 264.50 | Cdg   | CARB |
| East_Renison | ER005 | 264.50 | 269.00 | Cba   | VBLB |
| East_Renison | ER005 | 269.00 | 335.00 | Cdg   | GWAC |
| East_Renison | ER005 | 335.00 | 464.00 | Cdg   | GWAC |
| East_Renison | ER005 | 464.00 | 466.00 | Cdg   | CARB |
| East_Renison | ER005 | 466.00 | 477.80 | Cdg   | GWAC |
| East_Renison | ER005 | 477.80 | 480.20 | Cbg   | GABB |
| East_Renison | ER005 | 480.20 | 500.80 | Cbg   | GABB |
| East_Renison | ER005 | 500.80 | 506.00 | Cbg   | GABB |
| East_Renison | ER005 | 506.00 | 528.60 | Cbg   | GABB |
| East_Renison | ER005 | 528.60 | 536.70 | Csu   | SERP |
| East_Renison | ER005 | 536.70 | 549.40 | Cdg   | GWAC |
| East_Renison | ER005 | 549.40 | 554.40 | Cbg   | GABB |
| East_Renison | ER005 | 554.40 | 569.40 | Cdg   | GWAC |
| East_Renison | ER005 | 569.40 | 581.00 | Cdg   | GWAC |
| East_Renison | ER005 | 581.00 | 604.20 | Cdg   | GWAC |
| East_Renison | ER006 | 0.00   | 15.00  |       | LOSS |
| East_Renison | ER006 | 15.00  | 17.50  |       | SAND |
| East_Renison | ER006 | 17.50  | 54.00  |       | SAND |
| East_Renison | ER006 | 54.00  | 278.40 |       | SAND |
| East_Renison | ER006 | 278.40 | 420.20 |       | SKRN |
| East_Renison | ER006 | 420.20 | 421.10 |       | SKRN |
| East_Renison | ER006 | 421.10 | 535.30 |       | GWAC |
| East_Renison | ER006 | 535.30 | 561.00 |       | GABB |
| East_Renison | ER006 | 561.00 | 568.00 |       | GWAC |
| East_Renison | ER006 | 568.00 | 572.00 |       | GABB |
| East_Renison | ER006 | 572.00 | 587.00 |       | LBPF |
| East_Renison | ER006 | 587.00 | 590.00 |       | VBLB |
| East_Renison | ER006 | 590.00 | 595.10 |       | GABB |
| East_Renison | ER006 | 595.10 | 598.60 |       | GWAC |
| East_Renison | ER006 | 598.60 | 599.70 |       | SERP |
| East_Renison | ER006 | 599.70 | 603.60 |       | GABB |
| East_Renison | ER006 | 603.60 | 650.00 |       | GWAC |
| East_Renison | ER006 | 650.00 | 735.30 |       | GWAC |
| East_Renison | ER007 | 0.00   | 86.90  |       | SERP |
| East_Renison | ER007 | 86.90  | 94.90  |       | SKRN |
| East_Renison | ER007 | 94.90  | 104.30 |       | GWAC |
| East_Renison | ER007 | 104.30 | 112.90 |       | SKRN |
| East_Renison | ER007 | 112.90 | 133.10 |       | GWAC |
| East_Renison | ER007 | 133.10 | 151.80 |       | GABB |
| East_Renison | ER007 | 151.80 | 159.80 |       | GWAC |
| East_Renison | ER007 | 159.80 | 176.90 |       | GABB |
| East_Renison | ER007 | 176.90 | 178.10 |       | SKRN |
| East_Renison | ER007 | 178.10 | 200.70 |       | GWAC |
| East_Renison | ER007 | 200.70 | 220.20 |       | SKRN |

| Project      | Hole  | From   | To     | Strat | Rock |
|--------------|-------|--------|--------|-------|------|
| East_Renison | ER007 | 220.20 | 293.90 |       | GWAC |
| East_Renison | ER007 | 293.90 | 319.90 |       | SKRN |
| East_Renison | ER007 | 319.90 | 543.10 |       | GWAC |
| East_Renison | ER007 | 543.10 | 556.00 |       | SKRN |
| East_Renison | ER007 | 556.00 | 665.10 |       | GWAC |
| East_Renison | ER007 | 665.10 | 683.30 |       | SKRN |
| East_Renison | ER007 | 683.30 | 704.40 |       | GWAC |
| East_Renison | ER007 | 704.40 | 741.40 |       | SKRN |
| East_Renison | ER007 | 741.40 | 808.50 |       | GWAC |
| East_Renison | MZ005 | 0.00   | 12.00  |       | LOSS |
| East_Renison | MZ005 | 12.00  | 14.60  | Cdg   | SILT |
| East_Renison | MZ005 | 14.60  | 17.00  | Cdg   | SILT |
| East_Renison | MZ005 | 17.00  | 25.40  | Cdg   | SILT |
| East_Renison | MZ005 | 25.40  | 27.60  |       | FALT |
| East_Renison | MZ005 | 27.60  | 59.00  | Cbg   | GABB |
| East_Renison | MZ005 | 59.00  | 63.60  | Cdg   | FALT |
| East_Renison | MZ005 | 63.60  | 66.00  | Cbg   | GABB |
| East_Renison | MZ005 | 66.00  | 69.90  | Cbg   | GABB |
| East_Renison | MZ005 | 69.90  | 71.00  | Cbg   | GABB |
| East_Renison | MZ005 | 71.00  | 74.30  | Cbg   | GABB |
| East_Renison | MZ005 | 74.30  | 88.50  | Cbg   | GABB |
| East_Renison | MZ005 | 88.50  | 100.00 | Cbg   | GABB |
| East_Renison | MZ005 | 100.00 | 100.90 |       | FALT |
| East_Renison | MZ005 | 100.90 | 103.50 | Cbg   | GABB |
| East_Renison | MZ005 | 103.50 | 107.50 | Cdg   | CONG |
| East_Renison | MZ005 | 107.50 | 107.90 |       | VEIN |
| East_Renison | MZ005 | 107.90 | 112.10 | Cbg   | GABB |
| East_Renison | MZ005 | 112.10 | 112.40 |       | FALT |
| East_Renison | MZ005 | 112.40 | 116.00 | Cbg   | GABB |
| East_Renison | MZ005 | 116.00 | 120.00 | Cbg   | GABB |
| East_Renison | MZ005 | 120.00 | 129.00 | Cbg   | GABB |
| East_Renison | MZ005 | 129.00 | 140.70 | Cdg   | CONG |
| East_Renison | MZ005 | 140.70 | 141.70 |       | FALT |
| East_Renison | MZ005 | 141.70 | 145.10 | Cdg   | GWAC |
| East_Renison | MZ005 | 145.10 | 178.20 | Cdg   | CONG |
| East_Renison | MZ005 | 178.20 | 183.30 | Cba   | LBF  |
| East_Renison | MZ005 | 183.30 | 187.10 | Cba   | LBF  |
| East_Renison | MZ005 | 187.10 | 187.90 |       | FALT |
| East_Renison | MZ005 | 187.90 | 199.00 | Cbg   | GABB |
| East_Renison | MZ005 | 199.00 | 214.60 | Cbg   | GABB |
| East_Renison | MZ005 | 214.60 | 219.90 |       | FALT |
| East_Renison | MZ005 | 219.90 | 225.70 | Cbg   | GABB |
| East_Renison | MZ005 | 225.70 | 283.50 | Cbg   | GABB |
| East_Renison | MZ005 | 283.50 | 290.00 | Cbg   | GABB |
| East_Renison | MZ005 | 290.00 | 377.00 | Cbg   | GABB |
| East_Renison | MZ005 | 377.00 | 391.20 |       | FALT |
| East_Renison | MZ005 | 391.20 | 402.80 | Cbg   | GABB |
| East_Renison | MZ005 | 402.80 | 406.60 | Cbg   | GABB |
| East_Renison | MZ005 | 406.60 | 484.00 | Cbg   | GABB |
| East_Renison | MZ005 | 484.00 | 494.70 | Cbg   | GABB |
| East_Renison | MZ005 | 494.70 | 495.10 |       | FALT |
| East_Renison | MZ005 | 495.10 | 528.40 | Cbg   | GABB |
| East_Renison | MZ005 | 528.40 | 529.00 |       | VEIN |
| East_Renison | S453  | 0.00   | 4.50   |       | LOSS |
| East_Renison | S453  | 4.50   | 70.80  | Cdg   | SHAL |

| Project      | Hole | From   | To     | Strat | Rock |
|--------------|------|--------|--------|-------|------|
| East_Renison | S453 | 70.80  | 80.80  | Csu   | SERP |
| East_Renison | S453 | 80.80  | 131.00 | Csu   | SERP |
| East_Renison | S453 | 131.00 | 209.00 | Csu   | SERP |
| East_Renison | S453 | 209.00 | 366.00 | Csu   | SERP |
| East_Renison | S453 | 366.00 | 384.00 | Cba   | LBF  |
| East_Renison | S453 | 384.00 | 399.80 | Cba   | LBF  |
| East_Renison | S453 | 399.80 | 433.80 | Cba   | LBF  |
| East_Renison | S453 | 433.80 | 486.00 | Cba   | LBF  |
| East_Renison | S554 | 0.00   | 3.00   |       | LOSS |
| East_Renison | S554 | 3.00   | 20.00  | Ccf   | SILT |
| East_Renison | S554 | 20.00  | 37.50  | Csu   | SERP |
| East_Renison | S554 | 37.50  | 61.00  | Csu   | SERP |
| East_Renison | S554 | 61.00  | 67.00  |       | FALT |
| East_Renison | S554 | 67.00  | 77.50  | Csu   | SERP |
| East_Renison | S554 | 77.50  | 82.00  | Ccf   | SILT |
| East_Renison | S554 | 82.00  | 88.30  |       | FALT |
| East_Renison | S554 | 88.30  | 124.00 | Csu   | SERP |
| East_Renison | S554 | 124.00 | 159.50 | Csu   | SERP |
| East_Renison | S554 | 159.50 | 172.40 | Csu   | SERP |
| East_Renison | S554 | 172.40 | 190.00 | Csu   | CARB |
| East_Renison | S554 | 190.00 | 258.00 | Csu   | SERP |
| East_Renison | S554 | 258.00 | 274.70 | Csu   | SERP |
| East_Renison | S554 | 274.70 | 280.30 | Csu   | SERP |
| East_Renison | S554 | 280.30 | 295.50 | Csu   | SERP |
| East_Renison | S554 | 295.50 | 359.70 | Csu   | SERP |
| East_Renison | S554 | 359.70 | 401.00 | Csu   | SERP |



| Strat | Definition                            | Rock | Definition                                  |
|-------|---------------------------------------|------|---|
| Cba   | Cambrian Basalt (Mclvor Hill Complex) | CARB | Carbonate                                   |
| Cbg   | Cambrian gabbro                       | CLAY | Clay  |
| Ccf   | Crimson Creek Fm.                     | CONG | Conglomerate                                |
| Cdg   | Cambrian dolerite/gabbro              | FALT | Fault                                       |
| Csu   | Cambrian ultramafic                   | GABB | Gabbro                                      |
| Dg    | Devonian Granite                      | GRAN | Granite                                     |
|       |                                       | GWAC | Greywacke                                   |
|       |                                       | LBF  | feldspar phyrlic basaltic lava              |
|       |                                       | LBPF | Fine-grained pyroxene phyrlic basaltic lava |
|       |                                       | LOSS | Core Loss                                   |
|       |                                       | SAND | Sandstone                                   |
|       |                                       | SERP | Serpentinite                                |
|       |                                       | SHAL | Shale                                       |
|       |                                       | SILT | Siltstone                                   |
|       |                                       | SKRN | Skarn                                       |
|       |                                       | VBLB | Basaltic lithic rich volcanoclastic breccia |
|       |                                       | VEIN | Vein  |

