

- 16 M. - <sup>025</sup> Greenstone, some leached rock, crystalline and "amorphous" quartz, very minor
- 27 M. - " do. do. do.
- 28 M. - " minor Fe stains, some quartz, very minor magnetite
- 29 M. - " some leached rock, "amorphous" and crystalline quartz, very minor magnetite, large water-worn porphyritic pebbles.
- 30 M. - " as above with water-worn magnetite
- 31 M. - " do. do.
- 32 M. - " do. less extraneous material
- 33 M. - " normal, porphyritic texture, some quartz
- 34 M. - " " " "
- 35 M. - " some limonite and quartz
- 36 M. - " very minor limonite and quartz
- 37 M. - " do.
- 38 M. - " do.
- 39 M. - " do.
- 40 M. - " do.

## Bore No. 3

- 1 M. - No sample
- 2 M. - Weathered greenstone, minor quartz
- 3 M. - do. do.
- 4 M. - do. limonite on partings
- 5 M. - do. do.
- 6 M. - do. do.
- 7 M. - do. weathering more intense, finer chippings, some magnetite
- 8 M. - do. do.
- 9 M. - Greenstone, less weathered, some limonite
- 10 M. to 16 M. Greenstone, very minor limonite
- 17 M. - Greenstone, minor limonite and magnetite
- 18 M. - " do.
- 19 M. - " very minor limonite on partings

- 20 M. - Greenstone, very minor limonite, magnetite and quartz  
 21 M. - " , do.  
 22 M. - " , very minor limonite and quartz  
 23 M. to 28 M. - Greenstone, very minor limonite  
 29 M. to 31 M. - " , very minor limonite, minor crystalline quartz  
 32 M. to 33 M. - " , " , very minor crystalline quartz  
 33 M. to 45 M. - " , normal  
 46 M. to 47 M. - " , fine cutting, minor crystalline quartz  
 48 M. to 49 M. - " , do , very minor crystalline quartz

## Bore No. A.

11. 1 M. - No sample

- 2 M. to 15 M. - Weathered greenstone, very small samples  
 16 M. to 17 M. - Weathered greenstone, minor crystalline quartz and limonite  
 18 M. - Weathered greenstone  
 19 M. - Greenstone, pale colour, very minor limonite  
 20 M. - " , " , very minor quartz, calcite and limonite  
 21 M. - " , " , minor crystalline quartz and limonite  
 22 M. - " , " , very minor crystalline quartz and limonite  
 23 M. to 25 M. - Greenstone, sparse limonite partings  
 26 M. to 33 M. - " , with very minor crystalline quartz  
 34 M. to 38 M. - " , with very minor quartz and limonite  
 39 M. to 40 M. - " , with very minor crystalline and  
 "amorphous" quartz and some magnetite."