## Annexure B

| Service category | Service type | Custom <br> name | Region | Description |
| :--- | :--- | :--- | :--- | :--- |
| Networking | VPN Gateway |  | South Africa <br> North | VPN Gateways, Basic VPN tier, 744 gateway hours, 10 <br> S2S tunnels, 128 P2S connections, 0 GB, Inter-VNET <br> outbound VPN gateway type |
| Networking | Bandwidth |  |  | Internet egress, 150 GB outbound data transfer from <br> South Africa North routed via Public Internet |
| Networking | IP Addresses |  | South Africa <br> North | Basic (Classic), 1 Dynamic IP Addresses X 730 Hours, <br> 0 Static IP Addresses X 730 Hours |
| Networking | Virtual Network |  |  | South Africa North (Virtual Network 1): 50 GB <br> Outbound Data Transfer; South Africa West (Virtual <br> Network 2): 50 GB Outbound Data Transfer |
| Compute | Virtual <br> Machines | Active <br> Directory | South Africa <br> North | 1 B2als v2 (2 vCPUs, 4 GB RAM) (3 year reserved), <br> Windows (License included), OS Only; 1 managed disk |
| Compute | Finance VM Inter Region transfer type, 5 GB outbound data |  |  |  |
| transfer |  |  |  |  |

$\left.\begin{array}{|l|l|l|l|}\hline \begin{array}{l}\text { Management and } \\ \text { governance }\end{array} & \begin{array}{l}\text { Azure Site } \\ \text { Recovery }\end{array} & & \begin{array}{l}\text { South Africa } \\ \text { North }\end{array} \\ \hline \text { Storage } & \begin{array}{l}\text { Storage } \\ \text { Accounts }\end{array} & & \begin{array}{l}\text { South Africa } \\ \text { North }\end{array} \\ & & & \begin{array}{l}\text { Block Blob Storage, General Purpose V2, Flat } \\ \text { Namespace, LRS Redundancy, Hot Access Tier, 128 } \\ \text { GB Capacity - Pay as you go, 10 x 10,000 Write } \\ \text { operations, 10 } \times 10,000 \text { List and Create Container }\end{array} \\ \text { Operations, 10 x 10,000 Read operations, 1 x 10,000 } \\ \text { Other operations. 1,000 GB Data Retrieval, 1,000 GB } \\ \text { Data Write, SFTP disabled }\end{array}\right]$

