**Trail identifications for Site B**

**Method 1: Rhino field ID and pattern match**

Black rhino (8)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Bull C**:13 JUN PRL 115 JUN PRL 216 JUN HNH 115 JUN MKB215 JUN MKB 3 | **Cow J**:14 JUN JAK 116 JUN PRL 1 | **Calf J**:14 JUN HNH 116 JUN MKB 1 | **Cow K**:14 JUN MKB 114 JUN PRL 115 JUN MKB 418 JUN PRL 219 JUN MKB 1 | **Calf K**:15 JUN HNH 115 JUN MKB 1 |
| **Cow H**:16 JUN PRL 216 JUN PRL 318 JUN PRL 118 JUN PRL 3 | **Calf H**:16 JUN MKB 217 JUN PRL 118 JUN MKB 1 | **Bull H**:14 JUN MKB 215 JUN PRL 116 JUN KML 117 JUN PRL 2 |  |  |

**Method 2: Heel pattern match**

Black rhino (9)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 13 JUN PRL 115 JUN PRL 216 JUN HNH 115 JUN MKB215 JUN MKB 3 | 14 JUN JAK 116 JUN PRL 1 | 14 JUN HNH 1 | 14 JUN MKB 114 JUN PRL 115 JUN MKB 418 JUN PRL 219 JUN MKB 1 | 15 JUN HNH 115 JUN MKB 1 |
| 16 JUN PRL 216 JUN PRL 318 JUN PRL 118 JUN PRL 3 | 16 JUN MKB 217 JUN PRL 118 JUN MKB 1 | 14 JUN MKB 215 JUN PRL 116 JUN KML 117 JUN PRL 2 | 16 JUN MKB 1 |  |

**Method 3: FIT analysis**

Black rhino (8)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 3 JUN PRL 15 JUN MKB216 JUN HNH 1 | 14 JUN JAK 1A14 JUN JAK 1B16 JUN PRL 119 JUN MKB 1 | 14 JUN HNH 116 JUN MKB 1 | 14 JUN MKB 115 JUN MKB 4 | 15 JUN HNH 1 |
| 16 JUN PRL 216 JUN PRL 318 JUN PRL 3 | 16 JUN MKB 217 JUN PRL 118 JUN MKB 1 | 17 JUN PRL 2 |  |  |

Suffixes (A, B….) denote sub-trails used for FIT analysis.