



Key to Surface Finishes Outside Opencast Mine

-  **ADOPTED ACCESS ROAD:**
45mm HRA, 55mm Binder course, 90mm Base course,
300mm DFT Type 1 Sub-base (Min. CBR > 5%)
-  **ADOPTED 2m FOOTWAY:**
30mm Dense graded macadam surface course,
50mm Binder course, 150mm DFT Type 1 Sub-base
(increases to 225mm at driveway cross-overs)
-  **PRIVATE ACCESS ROAD:**
80mm concrete block paving to Architect's details &
colour, 30mm sand laying course, 125mm DBM base,
300mm DFT Type 1 Sub-base (Min. CBR > 5%)
-  **PRIVATE DRIVEWAY:**
60mm concrete block paving to Architect's details & colour,
30mm sand laying course, 150mm DFT Type 1 Sub-base
(Min. CBR > 5%)
-  **PRIVATE FOOTWAY/FOOTPATH:**
30mm Dense graded macadam surface course, 50mm
Binder course, 150mm DFT Type 1 Sub-base
(increases to 225mm at driveway cross-overs)

-  **Adopted Lighting Column:** Refer to SHD Lighting Design & Specification
-  **Private Lighting Column:** Refer to SHD Lighting Design & Specification

Key to Surface Finishes Within Opencast Mine

-  **ADOPTED ACCESS ROAD:**
45mm HRA, 55mm Binder course, 90mm Base course,
160mm DFT Type 1 Sub-base on Tensar Geogrid or
similar approved on 200mm 6F2/6F5 on Tensar
Geogrid or similar approved (Min. CBR > 2%)
-  **ADOPTED 2m FOOTWAY:**
30mm Dense graded macadam surface course, 50mm
Binder course, 160mm DFT Type 1 Sub-base on
Tensar Geogrid or similar approved on 200mm
6F2/6F5 on Tensar Geogrid or similar approved
-  **PRIVATE ACCESS ROAD:**
80mm concrete block paving to Architect's details &
colour, 30mm sand laying course, 125mm DBM base,
160mm DFT Type 1 Sub-base on Tensar Geogrid or
similar approved on 200mm 6F2/6F5 on Tensar
Geogrid or similar approved (Min. CBR > 2%)
-  **PRIVATE DRIVEWAY:**
60mm concrete block paving to Architect's details &
colour, 30mm sand laying course, 125mm DBM base,
160mm DFT Type 1 Sub-base on Tensar Geogrid or
similar approved on 200mm 6F2/6F5 on Tensar
Geogrid or similar approved (Min. CBR > 2%)
-  **PRIVATE FOOTWAY/FOOTPATH:**
30mm Dense graded macadam surface course, 50mm
Binder course, 160mm DFT Type 1 Sub-base on
Tensar Geogrid or similar approved on 200mm
6F2/6F5 on Tensar Geogrid or similar approved

