










KEY:

-  Base of Quarry Contour maOD 1.0m intervals
Restored soil profile 0.6-1.0m above base levels
-  Valley Side and Free Draining Areas: Slope gradients 1:40 minimum.
To receive 0.6m soil profile and to be ripped to a depth of 1.0m.
-  Expected Minor Ridgeline / Highpoint
(from Geological Data)
-  Drainage Line
-  Direction of Ridge and Furrow over Plateau Areas where
Gradients Shallower than 1:40 (Refer to Detailed Section)
-  **POTENTIAL REINSTATEMENT OF FORESTRY**
(Soils replaced to a minimum depth of 1.0m in ridge
and furrow areas, 0.6m over valley side areas)
-  **POTENTIAL BROADLEAVED OR MIXED WOODLAND**
By natural Colonisation with Birch, Willow, Alder
Soils replaced to a minimum depth of 1.0m in ridge
and furrow areas, 0.6m over valley side areas)
-  **PROPOSED GRASSLAND ACCESS RIDE**
(Reinstatement of current and former lines)
-  **POTENTIAL AREA FOR DEVELOPMENT OF
ACID GRASSLAND, AND BARE SAND
FOR BIODIVERSITY.**

Revisions	
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Drawn By AW.	Company CEMEX UK Operations Limited
Date Nov 2013	Site BRAMSHILL
Scale(s) Plan 1:5000@A3 Sections 1:200@A3	Project ELVETHAM ESTATE
Chkd	Title RESTORATION OPERATIONS
Site Ref.	Drawing No. P1 / 1597 / 17 Restoration Overview Page 1:

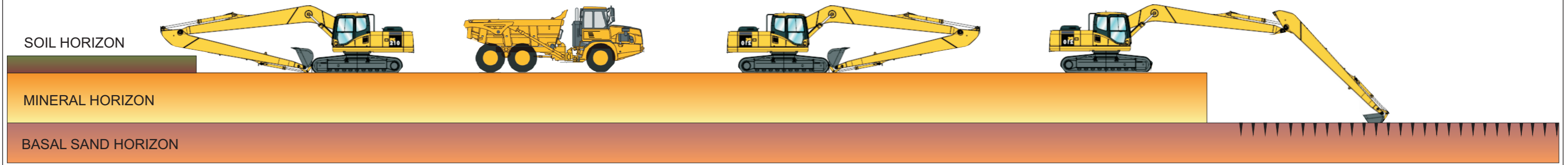
TYPICAL DETAIL OF WORKING
SCALE 1:200

(A) Soil Stripping -
Soil placed to perimeter mounds or taken to area of pre-ripped base of mineral

Where possible plant to work on top of exposed mineral

(B) Mineral Extraction

(C) Ripping of Base of Mineral
with 3 tine ripper to depth of 0.6m

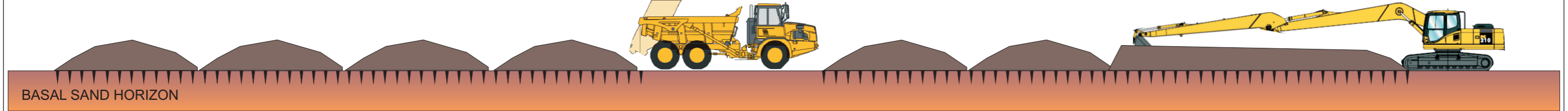


TYPICAL RESTORATION WORKS
SCALE 1:200

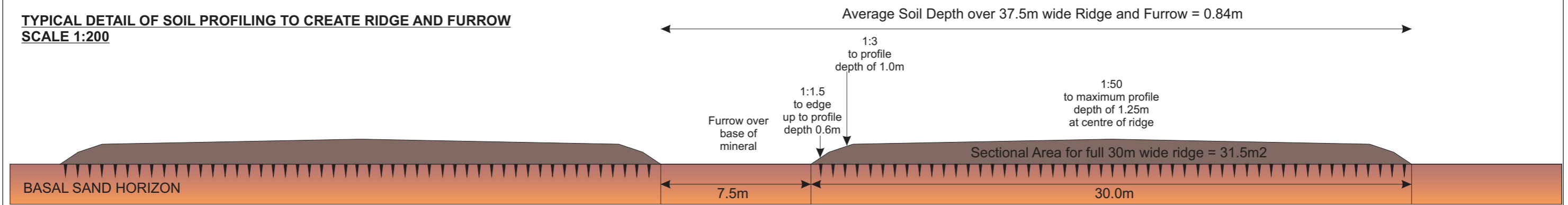
Machinery to work on top of exposed base of mineral within proposed furrow area

(E) Soils Bladed over to final profile
with long reach excavator;
no tracking over proposed ridge zone

(D) Soil Placement - Windrows
Loose tipped from Dumper



TYPICAL DETAIL OF SOIL PROFILING TO CREATE RIDGE AND FURROW
SCALE 1:200



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	Page 2: Methodology