
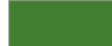
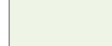

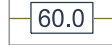
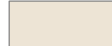




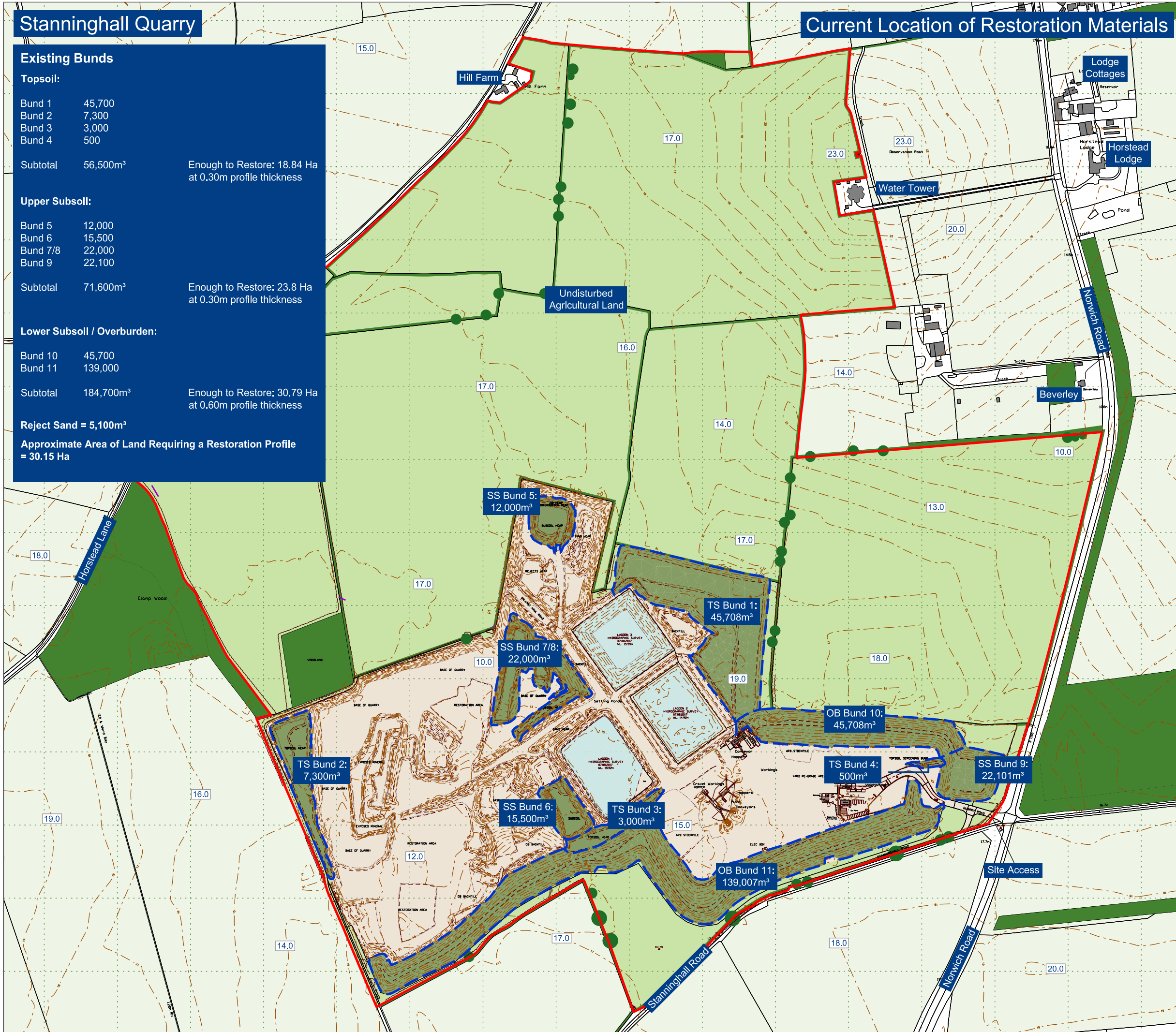
Stanninghall Quarry

Current Location of Restoration Materials

Existing Bunds		
Topsoil:		
Bund 1	45,700	
Bund 2	7,300	
Bund 3	3,000	
Bund 4	500	
Subtotal	56,500m³	Enough to Restore: 18.84 Ha at 0.30m profile thickness
Upper Subsoil:		
Bund 5	12,000	
Bund 6	15,500	
Bund 7/8	22,000	
Bund 9	22,100	
Subtotal	71,600m³	Enough to Restore: 23.8 Ha at 0.30m profile thickness
Lower Subsoil / Overburden:		
Bund 10	45,700	
Bund 11	139,000	
Subtotal	184,700m³	Enough to Restore: 30.79 Ha at 0.60m profile thickness
Reject Sand = 5,100m³		
Approximate Area of Land Requiring a Restoration Profile = 30.15 Ha		

Legend

-  Planning Application Boundary
-  Existing Woodland & Hedgerows
-  Surrounding Agricultural Land
-  Surrounding Buildings & Roads
-  Contours (2m Intervals) & Spot Heights
-  Quarry Operational Land (Plant Sie, Stacking, Extraction & Progressive Restoration)
-  Currently Undisturbed Agricultural Land within the Application Boundary
-  Existing Soils & Overburden Storage Bunds (mixture of grass seeded & planted)



Site Name: Stanninghall Quarry - Proposed Extension

Drawing Name: Current Location of Restoration Materials
FINAL

Drawn By: RGD/RJS	Scale @ A3: 1:5,000
Date: October 2020	Drawing Number: KD.SH.D.007

