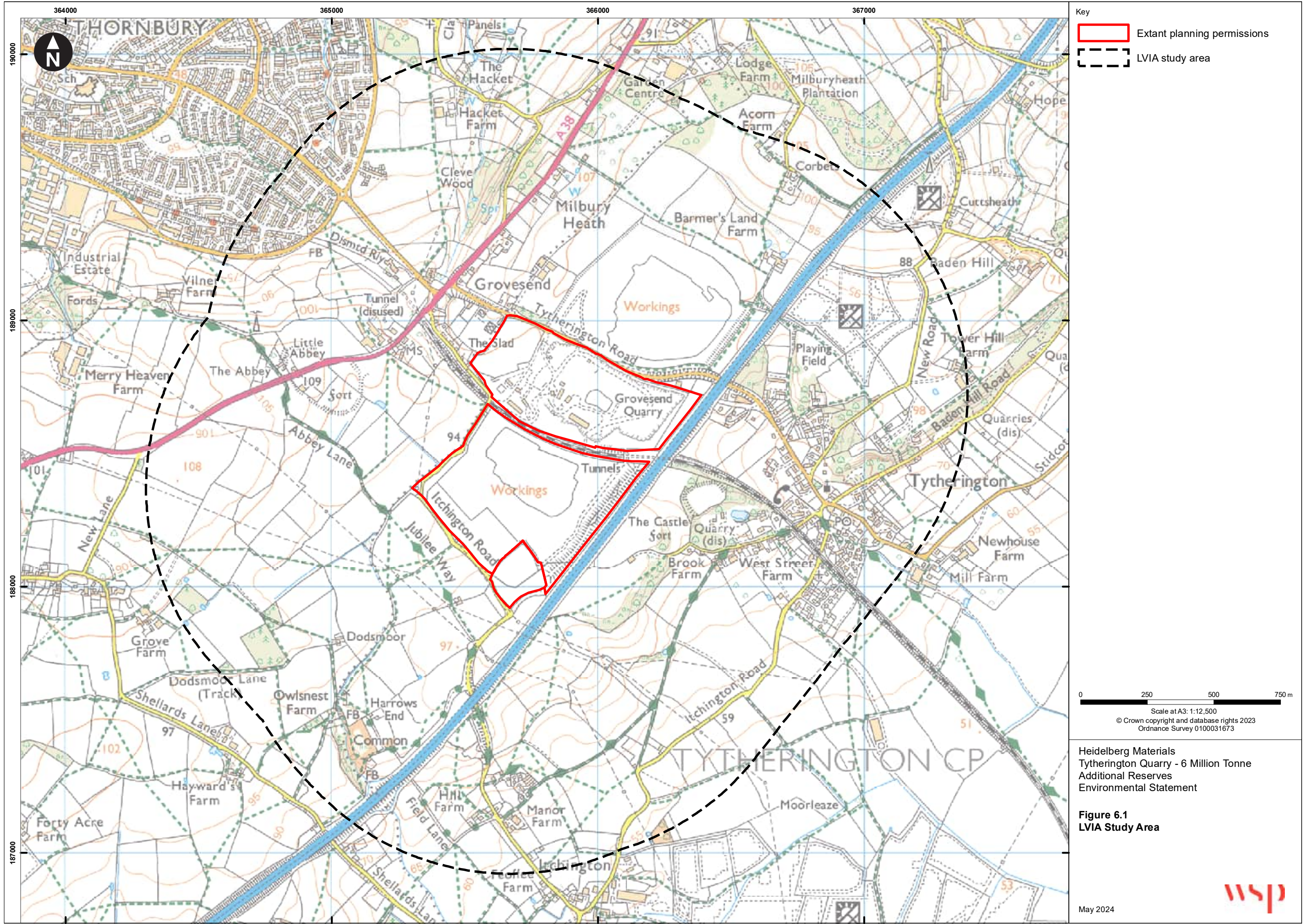
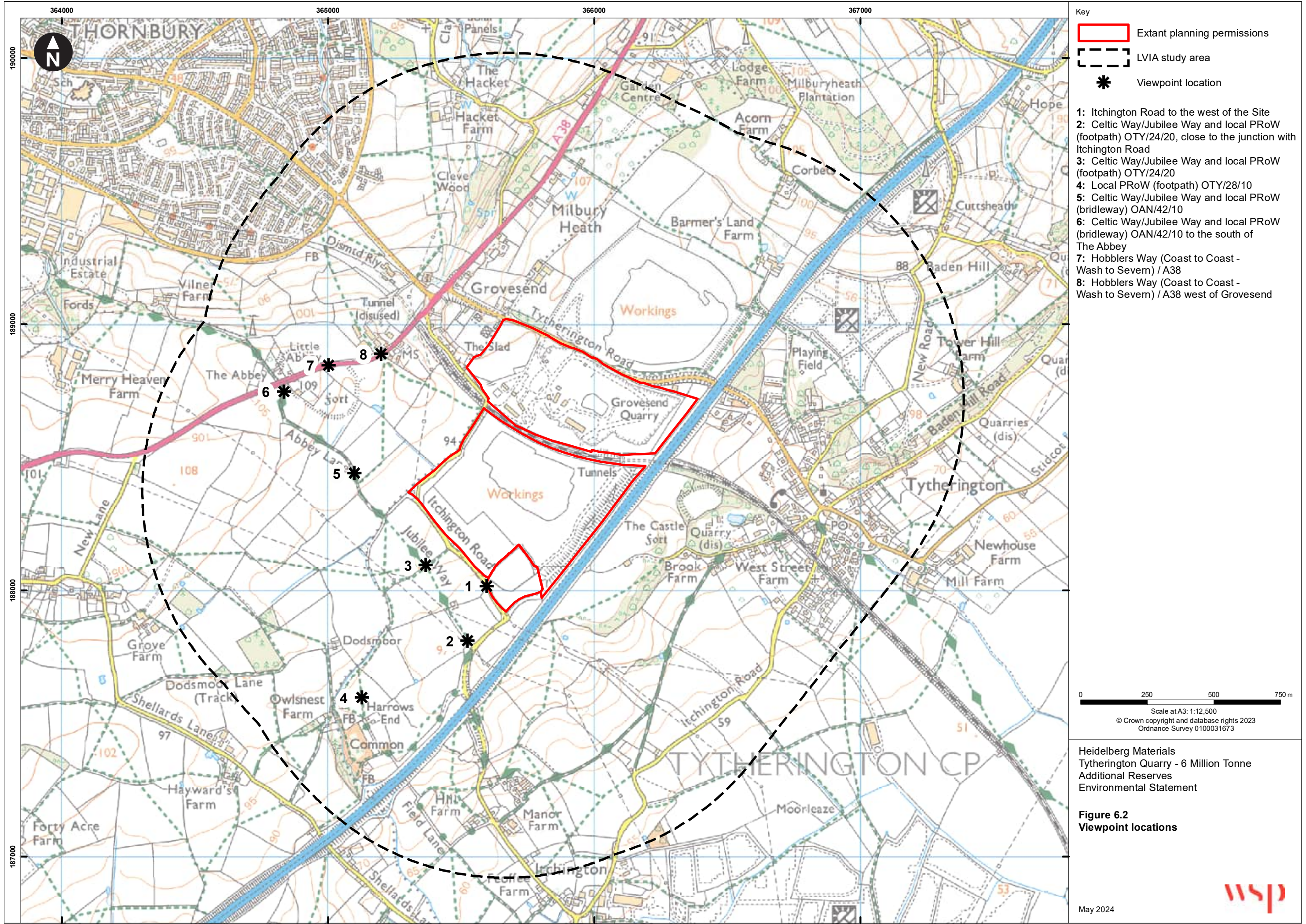



X:\UK\GB\BR400-SAL\SAL-FS12-SHARED\Projects\62282762 Tytherington OPP229956\Deliver Stage\Drawings\GIS\MXD\62282762-FG0024_P01.mxd Originator: UKJXP782








Photograph Parameters Viewpoint 1:				96% Enlargement	Client	Title	Figure 6.3 Viewpoint 1; Itchington Road to the west of the Site	May 2024
Location grid reference:	365596 , 188017	Camera:	Canon EOS 5D Mk II, FFS	This image is an annotated Type 1 photograph produced in accordance with Landscape Institute Technical Guidance Note 06/19.	Heidelberg Materials	Heidelberg Materials Tytherington Quarry - 6 Million Tonne Additional Reserves Environmental Statement		
Horizontal field of view:	90° (cylindrical projection)	Lens:	50mm					
Paper size:	841mm x 297mm (A1)	Camera height:	1.5m AGL					
Correct printed image size:	820mm x 250mm	Date and time:	20/02/2024 13:45					





Photograph Parameters Viewpoint 1:				96% Enlargement	Client	Title	<div>Figure 6.3 Viewpoint 1; Itchington Road to the west of the Site</div> <div></div>
Location grid reference:	365596, 188017	Camera:	Canon EOS 5D Mk II, FFS	Heidelberg Materials	Heidelberg Materials Tytherington Quarry - 6 Million Tonne Additional Reserves Environmental Statement		
Horizontal field of view:	90° (cylindrical projection)	Lens:	50mm	<div>This image is an annotated Type 1 photograph produced in accordance with Landscape Institute Technical Guidance Note 06/19.</div>			
Paper size:	841mm x 297mm (A1)	Camera height:	1.5m AGL				
Correct printed image size:	820mm x 250mm	Date and time:	20/02/2024 13:45				
				May 2024			



Photograph Parameters Viewpoint 2:				96% Enlargement	Client	Title	Figure 6.4 Viewpoint 2; Celtic Way/Jubilee Way and local PRoW (footpath) OTY/24/20, close to the junction with Itchington Road	May 2024	
Location grid reference:	365525, 187812	Camera:	Canon EOS 5D Mk II, FFS	Heidelberg Materials		Heidelberg Materials Tytherington Quarry - 6 Million Tonne Additional Reserves Environmental Statement			
Horizontal field of view:	90° (cylindrical projection)	Lens:	50mm	This image is an annotated Type 1 photograph produced in accordance with Landscape Institute Technical Guidance Note 06/19.					
Paper size:	841mm x 297mm (A1)	Camera height:	1.5m AGL						
Correct printed image size:	820mm x 250mm	Date and time:	20/02/2024 10:55						


X:\UK\GB80400-SAL\SAL-EST-1\SHARED\Projects\2282762_Tytherington\OPP228556\Deliver Stage\Drawings

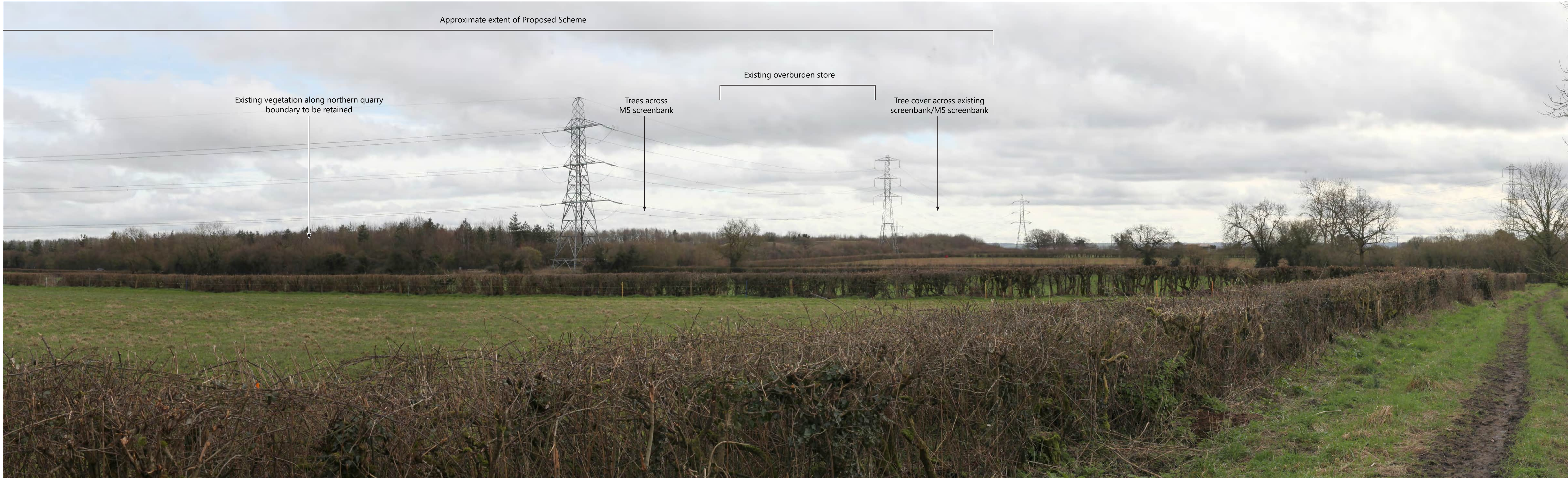
Originator: James Hunter




Photograph Parameters Viewpoint 3:				96% Enlargement	Client	Title	Figure 6.5 Viewpoint 3; Celtic Way/Jubilee Way and local PRow (footpath) OTY/24/20	<div></div> <div>May 2024</div>
Location grid reference:	365368, 188095	Camera:	Canon EOS 5D Mk II, FFS		Heidelberg Materials	Heidelberg Materials Tytherington Quarry - 6 Million Tonne Additional Reserves Environmental Statement		
Horizontal field of view:	90° (cylindrical projection)	Lens:	50mm	This image is an annotated Type 1 photograph produced in accordance with Landscape Institute Technical Guidance Note 06/19.				
Paper size:	841mm x 297mm (A1)	Camera height:	1.5m AGL					
Correct printed image size:	820mm x 250mm	Date and time:	20/02/2024 12:10					

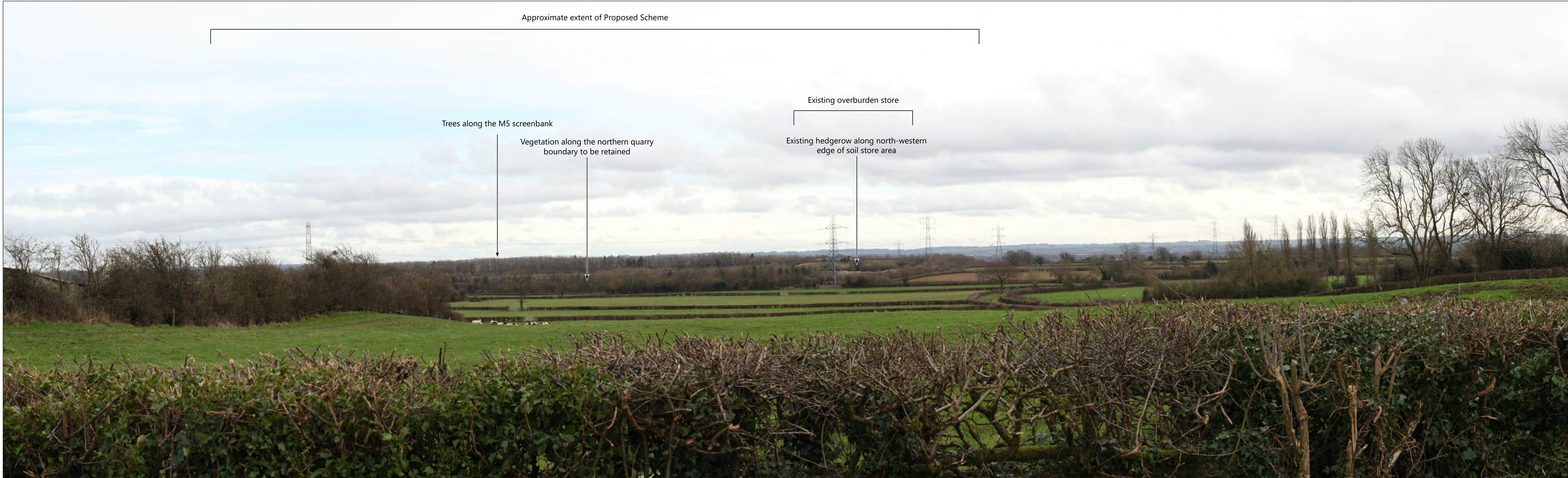



Photograph Parameters Viewpoint 4:				96% Enlargement	Client	Title	Figure 6.6 Viewpoint 4; Local PRoW (footpath) OTY/28/10	
Location grid reference:	365127, 187598	Camera:	Canon EOS 5D Mk II, FFS		Heidelberg Materials	Heidelberg Materials Tytherington Quarry - 6 Million Tonne Additional Reserves Environmental Statement		
Horizontal field of view:	90° (cylindrical projection)	Lens:	50mm	This image is an annotated Type 1 photograph produced in accordance with Landscape Institute Technical Guidance Note 06/19.				May 2024
Paper size:	841mm x 297mm (A1)	Camera height:	1.5m AGL					
Correct printed image size:	820mm x 250mm	Date and time:	20/02/2024 11:15					




Photograph Parameters Viewpoint 5:				96% Enlargement	Client	Title	Figure 6.7 Viewpoint 5; Celtic Way/Jubilee Way and local PRow (bridleway) OAN/42/10	
Location grid reference:	365100, 188441	Camera:	Canon EOS 5D Mk II, FFS		Heidelberg Materials	Heidelberg Materials Tytherington Quarry - 6 Million Tonne Additional Reserves Environmental Statement		
Horizontal field of view:	90° (cylindrical projection)	Lens:	50mm	This image is an annotated Type 1 photograph produced in accordance with Landscape Institute Technical Guidance Note 06/19.				May 2024
Paper size:	841mm x 297mm (A1)	Camera height:	1.5m AGL					
Correct printed image size:	820mm x 250mm	Date and time:	20/02/2024 12:20					

X:\UK\GB8000-SAL\SAL-EST-1\SHARED\Projects\2282762_Tytherington OPP\228556\Deliver Stage\Drawings Originator: James Hunter



Photograph Parameters Viewpoint 6:				96% Enlargement	Client	Title	Figure 6.8		
Location grid reference:	364834, 188747	Camera:	Canon EOS 5D Mk II, FFS	This image is an annotated Type 1 photograph produced in accordance with Landscape Institute Technical Guidance Note 06/19.	Heidelberg Materials	Heidelberg Materials Tytherington Quarry - 6 Million Tonne Additional Reserves Environmental Statement	Viewpoint 6; Celtic Way/Jubilee Way and local PRoW (bridleway) OAN/42/10 to the south of The Abbey		
Horizontal field of view:	90° (cylindrical projection)	Lens:	50mm						
Paper size:	841mm x 297mm (A1)	Camera height:	1.5m AGL						
Correct printed image size:	820mm x 250mm	Date and time:	20/02/2024 12:50				May 2024		



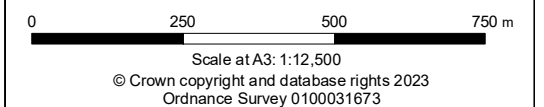
Photograph Parameters Viewpoint 7:				96% Enlargement	Client	Title	Figure 6.9	May 2024
Location grid reference:	365002, 188847	Camera:	Canon EOS 5D Mk II, FFS		Heidelberg Materials	Heidelberg Materials Tytherington Quarry - 6 Million Tonne Additional Reserves Environmental Statement	Viewpoint 7; Hobblers Way (Coast to Coast - Wash to Severn) / A38	
Horizontal field of view:	90° (cylindrical projection)	Lens:	50mm	This image is an annotated Type 1 photograph produced in accordance with Landscape Institute Technical Guidance Note 06/19.				
Paper size:	841mm x 297mm (A1)	Camera height:	1.5m AGL					
Correct printed image size:	820mm x 250mm	Date and time:	20/02/2024 13:10					

X:\UK\GBR\000_SAL\SAL-EST-1\SHARED\Projects\2282762_Tytherington CPP\228556\Deliver Stage\Drawings_Originator: James Hunter



Photograph Parameters Viewpoint 8:				96% Enlargement	Client	Title	Figure 6.10	wsp
Location grid reference:	365200, 188889	Camera:	Canon EOS 5D Mk II, FFS		Heidelberg Materials	Heidelberg Materials Tytherington Quarry - 6 Million Tonne Additional Reserves Environmental Statement	Viewpoint 8; Hobblers Way (Coast to Coast - Wash to Severn) / A38 west of Grovesend	
Horizontal field of view:	90° (cylindrical projection)	Lens:	50mm	This image is an annotated Type 1 photograph produced in accordance with Landscape Institute Technical Guidance Note 06/19.				May 2024
Paper size:	841mm x 297mm (A1)	Camera height:	1.5m AGL					
Correct printed image size:	820mm x 250mm	Date and time:	20/02/2024 13:10					

-  Extant planning permissions
-  LVIA study area
-  Jubilee Way
-  Celtic Way
-  Hobbler's Way Coast to Coast
-  Local Public Rights of Way



Heidelberg Materials
Tytherington Quarry - 6 Million Tonne
Additional Reserves
Environmental Statement

Figure 6.11
Recreational routes