













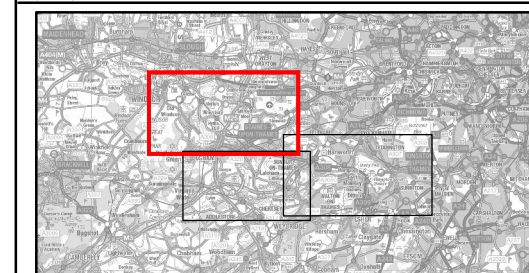
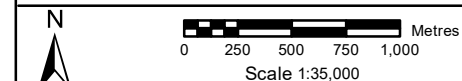
Legend

- | | | | |
|--|--|---|---|
|  | *PROJECT BOUNDARY AND MINERALS AND WASTE STUDY AREA FOR EIA PEIR |  | INDUSTRIAL LAND AREAS OF SEARCH (ILAS) |
|  | RUNNYMEDE CHANNEL |  | EXISTING MINERAL AND WASTE SITES (SURREY CC) |
|  | SPELTHORNE CHANNEL |  | ACTIVE |
|  | RIVER THAMES |  | INACTIVE |
|  | MINERAL SAFEGUARDING AREAS (MSA) |  | RESTORED |
|  | WASTE CONSULTATION AREAS |  | WASTE USE |

For the purpose of waste management (for which waste management infrastructure is considered), the study area encompasses the South East region of England. For hazardous material/waste management, the study area is defined as the whole of England.

*For the purposes of primary minerals and waste (the extent to which waste could be generated as a result of the project) the study area encompasses the full extent of the area within the project boundary for the PEIR.

Main Plan Scale:



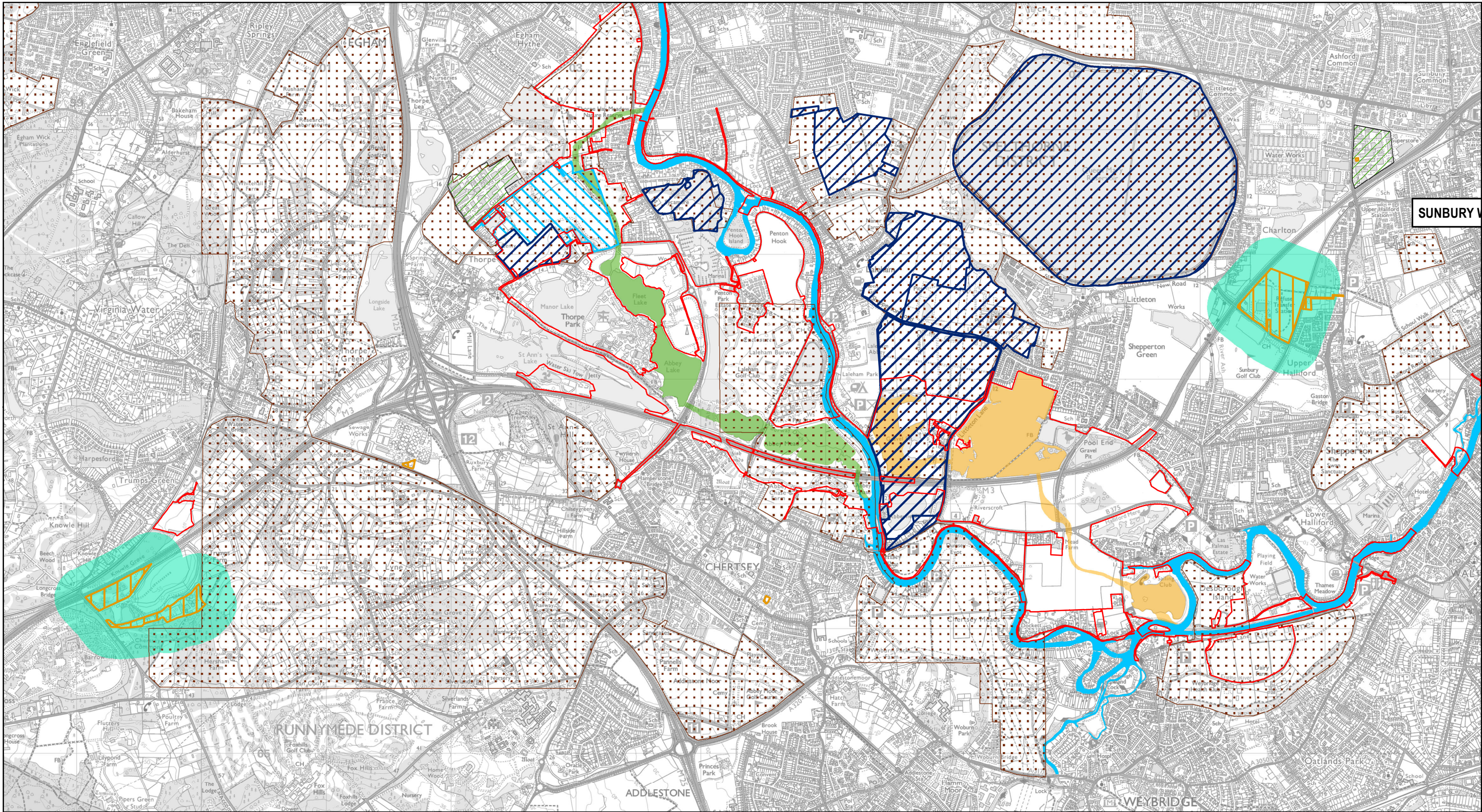
Reproduced by permission of
Ordnance Survey on behalf of HMSO.
© Crown Copyright and Database
Rights [2023]
OS [100024198]



RIVER THAMES SCHEME (RTS)

EIA PEIR - FIGURE 5.21:
MATERIALS AND WASTE STUDY AREA
SHEET 1 OF 3

C01	MA	AL	DIJ	KQ	17/11/2023	FOR PUBLIC CONSULTATION
P02	MA	AL	DIJ	KQ	23/10/2023	FOR REVIEW AND COMMENT
P01	AJS	AL	DIJ	KQ	23/08/2023	FOR REVIEW AND COMMENT
Rev.	Drawn	Chkd	Rvwd	Apprvd	Date	Description
Status: S10						
Designed by: MA				Date: 11/23		Revision: C01
Scale: 1:35,000 Project Number: 4021225 Drawing Number: EN/MSE500260-CBI-ZZ-3Z2-DR-EN-000						



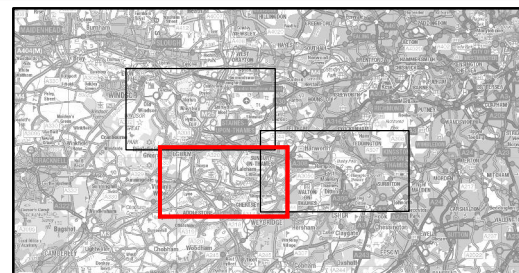
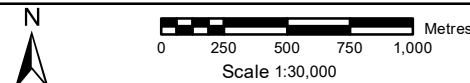
Legend

- *PROJECT BOUNDARY AND MINERALS AND WASTE STUDY AREA FOR EIA PEIR
- RUNNYMEDE CHANNEL
- SPELTHORNE CHANNEL
- RIVER THAMES
- MINERAL SAFEGUARDING AREAS (MSA)
- WASTE CONSULTATION AREAS
- INDUSTRIAL LAND AREAS OF SEARCH (ILAS)
- EXISTING MINERAL AND WASTE SITES (SURREY CC)
- ACTIVE
- INACTIVE
- RESTORED
- WASTE USE

For the purpose of waste management (for which waste management infrastructure is considered), the study area encompasses the South East region of England. For hazardous material/waste management, the study area is defined as the whole of England.

*For the purposes of primary minerals and waste (the extent to which waste could be generated as a result of the project) the study area encompasses the full extent of the area within the project boundary for the PEIR.

Main Plan Scale:



Reproduced by permission of Ordnance Survey on behalf of HMSO.
© Crown Copyright and Database Rights [2023]
OS [100024198]

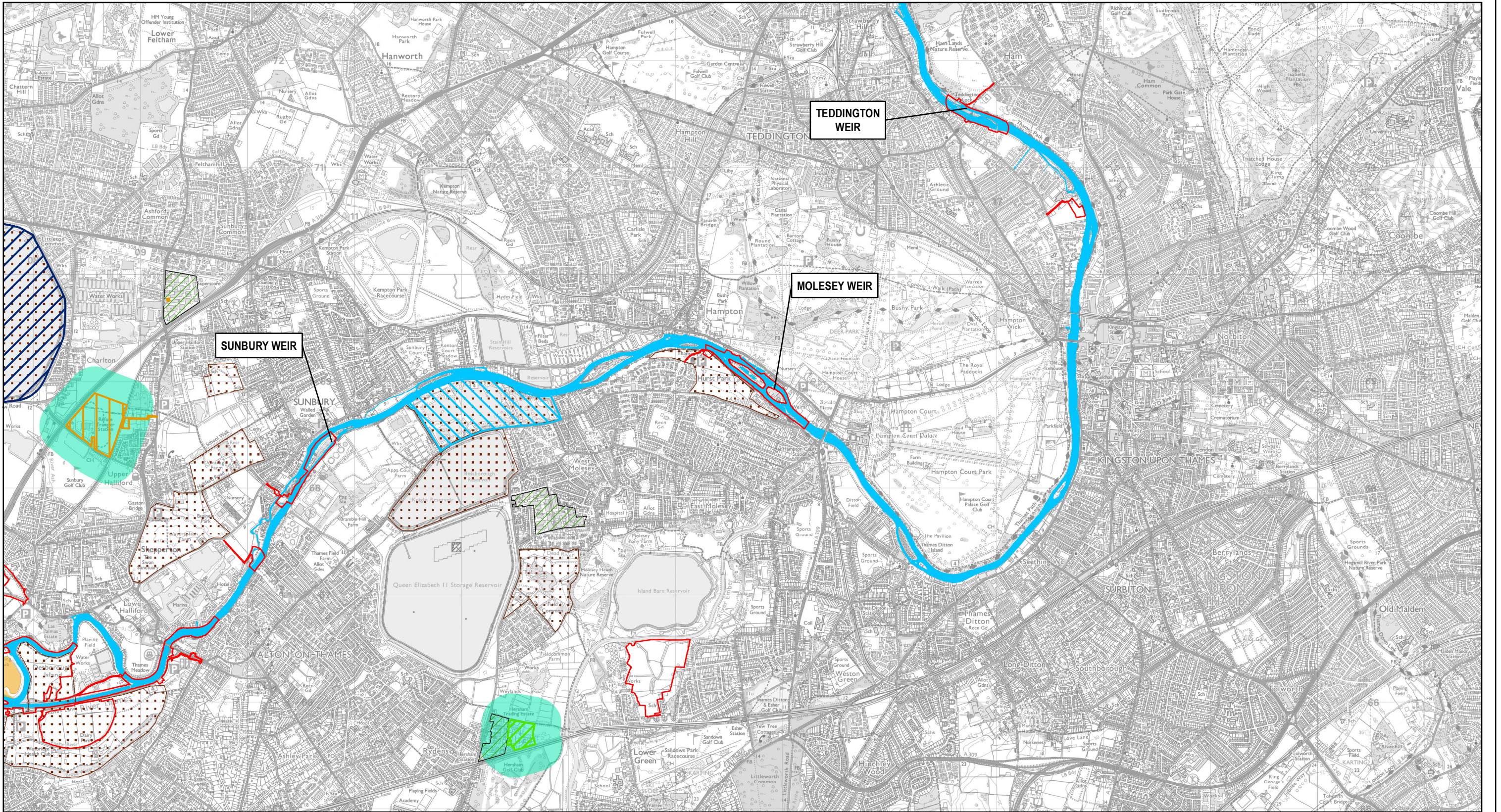


RIVER THAMES SCHEME (RTS)

EIA PEIR - FIGURE 5.21:
MATERIALS AND WASTE STUDY AREA
SHEET 2 OF 3

Rev.	Drawn	Chkd	Rwtd	Apprvd	Date	Description
C01	MA	AL	DJU	KQ	17/11/2023	FOR PUBLIC CONSULTATION
P02	MA	AL	DJU	KQ	23/10/2023	FOR REVIEW AND COMMENT
P01	AJS	AL	DJU	KQ	23/08/2023	FOR REVIEW AND COMMENT

Status:	S10
Designed by:	MA
Date:	11/23
Revision:	C01
Scale:	1:30,000
Project Number:	4021225
Drawing Number:	EN/MSE/00260-CBI-ZZ-3Z-DR-EN-00058



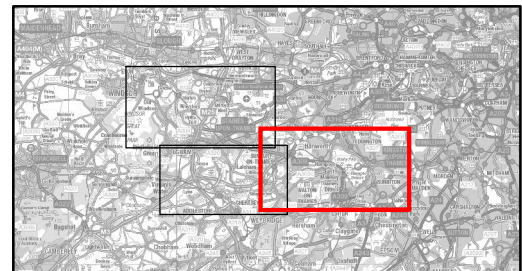
Legend

- *PROJECT BOUNDARY AND MINERALS AND WASTE STUDY AREA FOR EIA PEIR
- RUNNYMEDE CHANNEL
- SPELTHORNE CHANNEL
- RIVER THAMES
- MINERAL SAFEGUARDING AREAS (MSA)
- WASTE CONSULTATION AREAS
- INDUSTRIAL LAND AREAS OF SEARCH (ILAS)
- EXISTING MINERAL AND WASTE SITES (SURREY CC)
- ACTIVE
- INACTIVE
- RESTORED
- WASTE USE

For the purpose of waste management (for which waste management infrastructure is considered), the study area encompasses the South East region of England. For hazardous material/waste management, the study area is defined as the whole of England.

*For the purposes of primary minerals and waste (the extent to which waste could be generated as a result of the project) the study area encompasses the full extent of the area within the project boundary for the PEIR.

Main Plan Scale:



Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown Copyright and Database Rights [2023] OS [100024198]



wsp binnies
Delivering Sustainable Outcomes Through Collaborative Working
Registered Office: Spring Lodge, 172 Chester Road, Helsby, Cheshire, WAB 0AR UK
Registered in England & Wales No: 03163649

RIVER THAMES SCHEME (RTS)

EIA PEIR - FIGURE 5.21:
MATERIALS AND WASTE STUDY AREA
SHEET 3 OF 3

Rev.	Drawn	Chkd	Rwdd	Apprvd	Date	Description
C01	MA	AL	DIJ	KQ	17/11/2023	FOR PUBLIC CONSULTATION
P02	MA	AL	DIJ	KQ	23/10/2023	FOR REVIEW AND COMMENT
P01	AJS	AL	DIJ	KQ	23/08/2023	FOR REVIEW AND COMMENT

Status:	S10
Designed by:	MA
Date:	11/23
Revision:	C01

Scale: 1:35,000 Project Number: 4021225 Drawing Number: ENV/MSE/00260-CB1-ZZ-3Z-DR-EN-00058