

PANORAMA TAKEN FROM VIEWPOINT L3 REPRESENTING PLANTING AT COMPLETION OF THE SCHEME (2048) - ALLOWING FOR 18 YEARS OF TREE GROWTH AT A RATE OF 300MM PER ANNUM. THE DEVELOPMENT ENVELOPE (BLUE DASH OUTLINE) IS VISIBLE.



PANORAMA TAKEN FROM VIEWPOINT L3 REPRESENTING PLANTING 15 YEARS POST COMPLETION (2062) - ALLOWING FOR A FURTHER 15 YEARS OF TREE GROWTH AT A RATE OF 300MM PER ANNUM AND A MATURE HEIGHT OF 15M. THE DEVELOPMENT ENVELOPE (BLUE DASH OUTLINE) IS VISIBLE.



PANORAMA TAKEN FROM VIEWPOINT L4 SHOWING THE EXISTING VIEW.



PANORAMA TAKEN FROM VIEWPOINT L4 REPRESENTING PLANTING AT CONSTRUCTION FOLLOWING BOUNDARY PLANTING (2030).
IN THE VIEW THE ROAD CORRIDOR PLANTING (ESTIMATED IMPLEMENTATION 2030) AND MOUSLOE NEW WOOD PLANTING (ESTIMATED IMPLEMENTATION 2024) COMPRISES A MIX OF WHIPS, FEATHERED TREES, STANDARD TREES, SEMI MATURE TREES AND HEDGEROW.
THE FOLLOWING ELEMENTS OF THE SCHEME ARE VISIBLE: DEVELOPMENT ENVELOPE (BLUE DASH OUTLINE), SCHOOL GROUNDS (MAGENTA), EDGE ROAD (CYAN OUTLINE) AND ROAD NOISE BARRIER (BROWN).



PANORAMA TAKEN FROM VIEWPOINT L4 REPRESENTING PLANTING AT COMPLETION OF THE SCHEME (2048) - ALLOWING FOR 18 YEARS OF TREE GROWTH AT A RATE OF 300MM PER ANNUM. THE FOLLOWING ELEMENTS OF THE SCHEME ARE VISIBLE: DEVELOPMENT ENVELOPE (BLUE DASH OUTLINE), AND SCHOOL GROUNDS (MAGENTA).



PANORAMA TAKEN FROM VIEWPOINT L4 REPRESENTING PLANTING 15 YEARS POST COMPLETION (2062) - ALLOWING FOR A FURTHER 15 YEARS OF TREE GROWTH AT A RATE OF 300MM PER ANNUM AND A MATURE HEIGHT OF 15M. THE DEVELOPMENT ENVELOPE (BLUE DASH OUTLINE) IS VISIBLE.



PANORAMA TAKEN FROM VIEWPOINT L5 SHOWING THE EXISTING VIEW.



PANORAMA TAKEN FROM VIEWPOINT L5 REPRESENTING PLANTING AT CONSTRUCTION FOLLOWING BOUNDARY PLANTING (2030).
IN THE VIEW EDGE PLANTING (ESTIMATED IMPLEMENTATION 2024) COMPRISES A MIX OF STANDARD, EXTRA HEAVY STANDARD, SEMI MATURE AND HEDGEROW PLANTING.
THE DEVELOPMENT ENVELOPE (BLUE DASH OUTLINE) IS VISIBLE.



PANORAMA TAKEN FROM VIEWPOINT L5 REPRESENTING PLANTING AT COMPLETION OF THE SCHEME (2048) - ALLOWING FOR 18 YEARS OF TREE GROWTH AT A RATE OF 300MM PER ANNUM. THE DEVELOPMENT ENVELOPE (BLUE DASH OUTLINE) IS VISIBLE.



PANORAMA TAKEN FROM VIEWPOINT L5 REPRESENTING PLANTING 15 YEARS POST COMPLETION (2062) - ALLOWING FOR A FURTHER 15 YEARS OF TREE GROWTH AT A RATE OF 300MM PER ANNUM AND A MATURE HEIGHT OF 15M. THE DEVELOPMENT ENVELOPE (BLUE DASH OUTLINE) IS VISIBLE.



PANORAMA TAKEN FROM VIEWPOINT L8 SHOWING THE EXISTING VIEW.



PANORAMA TAKEN FROM VIEWPOINT L8 REPRESENTING PLANTING AT CONSTRUCTION FOLLOWING BOUNDARY PLANTING (2030).
THE FOLLOWING ELEMENTS OF THE SCHEME ARE VISIBLE: DEVELOPMENT ENVELOPE (BLUE DASH OUTLINE), EDGE ROAD (CYAN OUTLINE) AND ROAD NOISE BARRIER (BROWN)



PANORAMA TAKEN FROM VIEWPOINT L8 REPRESENTING PLANTING AT COMPLETION OF THE SCHEME (2048) - ALLOWING FOR 18 YEARS OF TREE GROWTH AT A RATE OF 300MM PER ANNUM. THE FOLLOWING ELEMENTS OF THE SCHEME ARE VISIBLE: DEVELOPMENT ENVELOPE (BLUE DASH OUTLINE), AND EDGE ROAD AT THE A509 JUNCTION (CYAN OUTLINE).



PANORAMA TAKEN FROM VIEWPOINT L8 REPRESENTING PLANTING 15 YEARS POST COMPLETION (2062) - ALLOWING FOR A FURTHER 15 YEARS OF TREE GROWTH AT A RATE OF 300MM PER ANNUM AND A MATURE HEIGHT OF 15M. THE FOLLOWING ELEMENTS OF THE SCHEME ARE VISIBLE: DEVELOPMENT ENVELOPE (BLUE DASH OUTLINE), AND EDGE ROAD AT THE A509 JUNCTION (CYAN OUTLINE).



PANORAMA TAKEN FROM VIEWPOINT M10 SHOWING THE EXISTING VIEW.



PANORAMA TAKEN FROM VIEWPOINT M10 REPRESENTING PLANTING AT CONSTRUCTIONFOLLOWING BOUNDARY PLANTING (2030).
THE FOLLOWING ELEMENTS OF THE SCHEME ARE VISIBLE: DEVELOPMENT ENVELOPE (BLUE DASH OUTLINE), SCHOOL GROUNDS (MAGENTA), EDGE ROAD (CYAN OUTLINE) AND ROAD NOISE BARRIER (BROWN)