

Appendix 1 - Cambridgeshire & Peterborough Combined Authority Project Register (as at 11th September 2020)

<u>Table 1 – active projects</u>

BUS013* Market Town Masterplans John T Hill BUS022 St Neots Masterplan John T Hill ENGY002 Rural Community Energy Fund (RCEF) John T Hill ENGY003 Local Energy Capacity Support Programme John T Hill HOUS001* £100m Affordable Housing Programme Roger Thompson HOUS006 Wisbech Garden Town Roger Thompson HOUS007* £100k Homes Roger Thompson SKILL002 Apprenticeships John T Hill SKILL006* University of Peterborough - Land and Infrastructure for build John T Hill SKILL009 Careers and Enterprise Company (CEC) John T Hill SKILL010 Health & Care Sector Work Academy John T Hill SKILL011 HAT Work Readiness Programme John T Hill SKILL013 National Retaining Scheme Pilot John T Hill SKILL013 National Retaining Scheme Pilot John T Hill SKILL014 HAT Work Readiness Programme John T Hill SKILL013 National Retaining Scheme Pilot John T Hill SKILL013 National Retaining Scheme Pilot John T Hill SKILL014 HAT Work Readiness P	Project Number	Project Name	Director
ENGY002Rural Community Energy Fund (RCEF)John T HillENGY003Local Energy Capacity Support ProgrammeJohn T HillHOUS001*£100m Affordable Housing ProgrammeRoger ThompsonHOUS002*£70m Affordable Housing Programme Cambridge CityRoger ThompsonHOUS006Wisbech Garden TownRoger ThompsonHOUS007*£100k HomesRoger ThompsonSKILL002ApprenticeshipsJohn T HillSKILL006*University of Peterborough - Land and Infrastructure for buildJohn T HillSKILL009Careers and Enterprise Company (CEC)John T HillSKILL010Health & Care Sector Work AcademyJohn T HillSKILL011HAT Work Readiness ProgrammeJohn T HillSKILL013National Retaining Scheme PilotJohn T HillSTRAT005Digital Connectivity InfrastructurePaul RaynesTRANS003A1260 Nene Parkway Junction 15Paul RaynesTRANS004A1260 Nene Parkway Junction 32-3Paul RaynesTRANS008A16 Norwood DuallingPaul RaynesTRANS009*A47 Dualling StudyPaul RaynesTRANS012A505 Corridor Royston to Granta ParkPaul RaynesTRANS013A605 Oundle Rd Widening - AlwaltonPaul RaynesTRANS014A605 Stanground - Whittlesea AccessPaul RaynesTRANS017*Cambridge South StationPaul RaynesTRANS020Coldhams Lane Roundabout ImprovementsPaul RaynesTRANS023Fengate Access Study Phase 1Paul RaynesTRANS024University Access	BUS013*	Market Town Masterplans	John T Hill
ENGY003 Local Energy Capacity Support Programme John T Hill HOUS001* £100m Affordable Housing Programme Roger Thompson HOUS002* £70m Affordable Housing Programme Cambridge City Roger Thompson HOUS006 Wisbech Garden Town Roger Thompson HOUS007* £100k Homes Roger Thompson HOUS007* £100k Homes Roger Thompson SKILL002 Apprenticeships John T Hill SKILL006* University of Peterborough - Land and Infrastructure for build John T Hill SKILL009 Careers and Enterprise Company (CEC) John T Hill SKILL010 Health & Care Sector Work Academy John T Hill SKILL011 HAT Work Readiness Programme John T Hill SKILL013 National Retaining Scheme Pilot John T Hill STRAT005 Digital Connectivity Infrastructure Paul Raynes TRANS003 A1260 Nene Parkway Junction 15 Paul Raynes TRANS004 A1260 Nene Parkway Junction 32-3 Paul Raynes TRANS008 A16 Norwood Dualling Paul Raynes TRANS009* A47 Dualling Study Paul Raynes TRANS012 A505 Corridor Royston to Granta Park Paul Raynes TRANS014 A605 Stanground - Whittlesea Access TRANS014 A605 Oundle Rd Widening - Alwalton Paul Raynes TRANS014 A605 Stanground - Whittlesea Access TRANS014 Fengate Access Study Phase 1 Paul Raynes TRANS020 Coldhams Lane Roundabout Improvements Paul Raynes TRANS021 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS028 King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements TRANS037 March Junction Improvements Paul Raynes TRANS031 Paul Raynes	BUS022	St Neots Masterplan	John T Hill
HOUS001*£100m Affordable Housing ProgrammeRoger ThompsonHOUS002*£70m Affordable Housing Programme Cambridge CityRoger ThompsonHOUS006Wisbech Garden TownRoger ThompsonHOUS007*£100k HomesRoger ThompsonSKILL002ApprenticeshipsJohn T HillSKILL006*University of Peterborough - Land and Infrastructure for buildJohn T HillSKILL009Careers and Enterprise Company (CEC)John T HillSKILL010Health & Care Sector Work AcademyJohn T HillSKILL011HAT Work Readiness ProgrammeJohn T HillSKILL013National Retaining Scheme PilotJohn T HillSTRAT005Digital Connectivity InfrastructurePaul RaynesTRANS003A1260 Nene Parkway Junction 15Paul RaynesTRANS004A1260 Nene Parkway Junction 32-3Paul RaynesTRANS008A16 Norwood DuallingPaul RaynesTRANS009*A47 Dualling StudyPaul RaynesTRANS012A505 Corridor Royston to Granta ParkPaul RaynesTRANS013A605 Oundle Rd Widening - AlwaltonPaul RaynesTRANS014A605 Stanground - Whittlesea AccessPaul RaynesTRANS017*Cambridge South StationPaul RaynesTRANS020Coldhams Lane Roundabout ImprovementsPaul RaynesTRANS023Fengate Access Study Phase 1Paul RaynesTRANS024University Access (Fengate Access Phase 2)Paul RaynesTRANS028*King's Dyke Level CrossingPaul RaynesTRANS037March Junction Impro	ENGY002	Rural Community Energy Fund (RCEF)	John T Hill
HOUSO02* £70m Affordable Housing Programme Cambridge City Roger Thompson HOUSO06 Wisbech Garden Town Roger Thompson HOUSO07* £100k Homes Roger Thompson SKILL002 Apprenticeships John T Hill SKILL006* University of Peterborough - Land and Infrastructure for build John T Hill SKILL009 Careers and Enterprise Company (CEC) John T Hill SKILL010 Health & Care Sector Work Academy John T Hill SKILL011 HAT Work Readiness Programme John T Hill SKILL013 National Retaining Scheme Pilot John T Hill STRAT005 Digital Connectivity Infrastructure Paul Raynes TRANS003 A1260 Nene Parkway Junction 15 Paul Raynes TRANS004 A1260 Nene Parkway Junction 32-3 Paul Raynes TRANS008 A16 Norwood Dualling Paul Raynes TRANS009* A47 Dualling Study Paul Raynes TRANS012 A505 Corridor Royston to Granta Park Paul Raynes TRANS013 A605 Oundle Rd Widening - Alwalton Paul Raynes TRANS014 A605 Stanground - Whittlesea Access TRANS014 A605 Stanground - Whittlesea Access TRANS020 Coldhams Lane Roundabout Improvements Paul Raynes TRANS021 Ely Area Capacity Enhancements TRANS022 Ely Area Capacity Enhancements TRANS023 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS031 Regeneration of Fenland Railway Stations Paul Raynes	ENGY003	Local Energy Capacity Support Programme	John T Hill
HOUS006Wisbech Garden TownRoger ThompsonHOUS007*£100k HomesRoger ThompsonSKILL002ApprenticeshipsJohn T HillSKILL006*University of Peterborough - Land and Infrastructure for buildJohn T HillSKILL009Careers and Enterprise Company (CEC)John T HillSKILL010Health & Care Sector Work AcademyJohn T HillSKILL011HAT Work Readiness ProgrammeJohn T HillSKILL013National Retaining Scheme PilotJohn T HillSTRAT005Digital Connectivity InfrastructurePaul RaynesTRANS003A1260 Nene Parkway Junction 15Paul RaynesTRANS004A1260 Nene Parkway Junction 32-3Paul RaynesTRANS008A16 Norwood DuallingPaul RaynesTRANS009*A47 Dualling StudyPaul RaynesTRANS012A505 Corridor Royston to Granta ParkPaul RaynesTRANS013A605 Oundle Rd Widening - AlwaltonPaul RaynesTRANS014A605 Stanground - Whittlesea AccessPaul RaynesTRANS017*Cambridge South StationPaul RaynesTRANS020Coldhams Lane Roundabout ImprovementsPaul RaynesTRANS021Fengate Access Study Phase 1Paul RaynesTRANS023Fengate Access (Fengate Access Phase 2)Paul RaynesTRANS024University Access (Fengate Access Phase 2)Paul RaynesTRANS029Lancaster Way Phase 2Paul RaynesTRANS037March Junction ImprovementsPaul RaynesTRANS031*Regeneration of Fenland Railway Stations <t< td=""><td>HOUS001*</td><td>£100m Affordable Housing Programme</td><td>Roger Thompson</td></t<>	HOUS001*	£100m Affordable Housing Programme	Roger Thompson
HOUS007*£100k HomesRoger ThompsonSKILL002ApprenticeshipsJohn T HillSKILL006*University of Peterborough - Land and Infrastructure for buildJohn T HillSKILL009Careers and Enterprise Company (CEC)John T HillSKILL010Health & Care Sector Work AcademyJohn T HillSKILL011HAT Work Readiness ProgrammeJohn T HillSKILL013National Retaining Scheme PilotJohn T HillSTRAT005Digital Connectivity InfrastructurePaul RaynesTRANS003A1260 Nene Parkway Junction 15Paul RaynesTRANS004A1260 Nene Parkway Junction 32-3Paul RaynesTRANS008A16 Norwood DuallingPaul RaynesTRANS009*A47 Dualling StudyPaul RaynesTRANS012A505 Corridor Royston to Granta ParkPaul RaynesTRANS013A605 Oundle Rd Widening - AlwaltonPaul RaynesTRANS014A605 Stanground - Whittlesea AccessPaul RaynesTRANS017*Cambridge South StationPaul RaynesTRANS020Coldhams Lane Roundabout ImprovementsPaul RaynesTRANS021Fengate Access Study Phase 1Paul RaynesTRANS023Fengate Access (Fengate Access Phase 2)Paul RaynesTRANS024University Access (Fengate Access Phase 2)Paul RaynesTRANS029Lancaster Way Phase 2Paul RaynesTRANS037March Junction ImprovementsPaul RaynesTRANS031*Regeneration of Fenland Railway StationsPaul Raynes	HOUS002*	£70m Affordable Housing Programme Cambridge City	Roger Thompson
SKILL002 Apprenticeships John T Hill SKILL006* University of Peterborough - Land and Infrastructure for build John T Hill SKILL009 Careers and Enterprise Company (CEC) John T Hill SKILL010 Health & Care Sector Work Academy John T Hill SKILL011 HAT Work Readiness Programme John T Hill SKILL013 National Retaining Scheme Pilot John T Hill SKILL014 National Retaining Scheme Pilot John T Hill SKILL015 Nation T Hill SKILL016 Hall Retaining Scheme Pilot John T Hill SKILL016 Hall Retaining Scheme Pilot John T Hill SKILL016 Hall Retaining Scheme Pilot John T Hill SKILL010 Hall Retaining John T Hill SKILL010 Hall Retaining Scheme Pilot John T Hill SKILL010 John T Hill SKILL011 John	HOUS006	Wisbech Garden Town	Roger Thompson
SKILL006* University of Peterborough - Land and Infrastructure for build SKILL009 Careers and Enterprise Company (CEC) John T Hill SKILL010 Health & Care Sector Work Academy John T Hill SKILL011 HAT Work Readiness Programme John T Hill SKILL013 National Retaining Scheme Pilot John T Hill STRAT005 Digital Connectivity Infrastructure Paul Raynes TRANS003 A1260 Nene Parkway Junction 15 Paul Raynes TRANS004 A1260 Nene Parkway Junction 32-3 Paul Raynes TRANS008 A16 Norwood Dualling Paul Raynes TRANS009* A47 Dualling Study Paul Raynes TRANS012 A505 Corridor Royston to Granta Park Paul Raynes TRANS013 A605 Oundle Rd Widening - Alwalton Paul Raynes TRANS014 A605 Stanground - Whittlesea Access Paul Raynes TRANS017* Cambridge South Station Paul Raynes TRANS020 Coldhams Lane Roundabout Improvements Paul Raynes TRANS023 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	HOUS007*	£100k Homes	Roger Thompson
SKILL009Careers and Enterprise Company (CEC)John T HillSKILL010Health & Care Sector Work AcademyJohn T HillSKILL011HAT Work Readiness ProgrammeJohn T HillSKILL013National Retaining Scheme PilotJohn T HillSTRAT005Digital Connectivity InfrastructurePaul RaynesTRANS003A1260 Nene Parkway Junction 15Paul RaynesTRANS004A1260 Nene Parkway Junction 32-3Paul RaynesTRANS008A16 Norwood DuallingPaul RaynesTRANS009*A47 Dualling StudyPaul RaynesTRANS012A505 Corridor Royston to Granta ParkPaul RaynesTRANS013A605 Oundle Rd Widening - AlwaltonPaul RaynesTRANS014A605 Stanground - Whittlesea AccessPaul RaynesTRANS017*Cambridge South StationPaul RaynesTRANS020Coldhams Lane Roundabout ImprovementsPaul RaynesTRANS022Ely Area Capacity EnhancementsPaul RaynesTRANS023Fengate Access Study Phase 1Paul RaynesTRANS024University Access (Fengate Access Phase 2)Paul RaynesTRANS028*King's Dyke Level CrossingPaul RaynesTRANS029Lancaster Way Phase 2Paul RaynesTRANS037March Junction ImprovementsPaul RaynesTRANS041*Regeneration of Fenland Railway StationsPaul Raynes	SKILL002	Apprenticeships	John T Hill
SKILL010Health & Care Sector Work AcademyJohn T HillSKILL011HAT Work Readiness ProgrammeJohn T HillSKILL013National Retaining Scheme PilotJohn T HillSTRAT005Digital Connectivity InfrastructurePaul RaynesTRANS003A1260 Nene Parkway Junction 15Paul RaynesTRANS004A1260 Nene Parkway Junction 32-3Paul RaynesTRANS008A16 Norwood DuallingPaul RaynesTRANS009*A47 Dualling StudyPaul RaynesTRANS012A505 Corridor Royston to Granta ParkPaul RaynesTRANS013A605 Oundle Rd Widening - AlwaltonPaul RaynesTRANS014A605 Stanground - Whittlesea AccessPaul RaynesTRANS017*Cambridge South StationPaul RaynesTRANS020Coldhams Lane Roundabout ImprovementsPaul RaynesTRANS022Ely Area Capacity EnhancementsPaul RaynesTRANS023Fengate Access Study Phase 1Paul RaynesTRANS024University Access (Fengate Access Phase 2)Paul RaynesTRANS028*King's Dyke Level CrossingPaul RaynesTRANS029Lancaster Way Phase 2Paul RaynesTRANS037March Junction ImprovementsPaul RaynesTRANS041*Regeneration of Fenland Railway StationsPaul Raynes	SKILL006*	University of Peterborough - Land and Infrastructure for build	John T Hill
SKILL011HAT Work Readiness ProgrammeJohn T HillSKILL013National Retaining Scheme PilotJohn T HillSTRAT005Digital Connectivity InfrastructurePaul RaynesTRANS003A1260 Nene Parkway Junction 15Paul RaynesTRANS004A1260 Nene Parkway Junction 32-3Paul RaynesTRANS008A16 Norwood DuallingPaul RaynesTRANS009*A47 Dualling StudyPaul RaynesTRANS012A505 Corridor Royston to Granta ParkPaul RaynesTRANS013A605 Oundle Rd Widening - AlwaltonPaul RaynesTRANS014A605 Stanground - Whittlesea AccessPaul RaynesTRANS017*Cambridge South StationPaul RaynesTRANS020Coldhams Lane Roundabout ImprovementsPaul RaynesTRANS022Ely Area Capacity EnhancementsPaul RaynesTRANS023Fengate Access Study Phase 1Paul RaynesTRANS024University Access (Fengate Access Phase 2)Paul RaynesTRANS028*King's Dyke Level CrossingPaul RaynesTRANS029Lancaster Way Phase 2Paul RaynesTRANS037March Junction ImprovementsPaul RaynesTRANS041*Regeneration of Fenland Railway StationsPaul Raynes	SKILL009	Careers and Enterprise Company (CEC)	John T Hill
SKILL013 National Retaining Scheme Pilot John T Hill STRAT005 Digital Connectivity Infrastructure Paul Raynes TRANS003 A1260 Nene Parkway Junction 15 Paul Raynes TRANS004 A1260 Nene Parkway Junction 32-3 Paul Raynes TRANS008 A16 Norwood Dualling Paul Raynes TRANS009* A47 Dualling Study Paul Raynes TRANS012 A505 Corridor Royston to Granta Park Paul Raynes TRANS013 A605 Oundle Rd Widening - Alwalton Paul Raynes TRANS014 A605 Stanground - Whittlesea Access Paul Raynes TRANS017* Cambridge South Station Paul Raynes TRANS020 Coldhams Lane Roundabout Improvements Paul Raynes TRANS022 Ely Area Capacity Enhancements Paul Raynes TRANS023 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	SKILL010	Health & Care Sector Work Academy	John T Hill
STRAT005Digital Connectivity InfrastructurePaul RaynesTRANS003A1260 Nene Parkway Junction 15Paul RaynesTRANS004A1260 Nene Parkway Junction 32-3Paul RaynesTRANS008A16 Norwood DuallingPaul RaynesTRANS009*A47 Dualling StudyPaul RaynesTRANS012A505 Corridor Royston to Granta ParkPaul RaynesTRANS013A605 Oundle Rd Widening - AlwaltonPaul RaynesTRANS014A605 Stanground - Whittlesea AccessPaul RaynesTRANS017*Cambridge South StationPaul RaynesTRANS020Coldhams Lane Roundabout ImprovementsPaul RaynesTRANS022Ely Area Capacity EnhancementsPaul RaynesTRANS023Fengate Access Study Phase 1Paul RaynesTRANS024University Access (Fengate Access Phase 2)Paul RaynesTRANS028*King's Dyke Level CrossingPaul RaynesTRANS029Lancaster Way Phase 2Paul RaynesTRANS037March Junction ImprovementsPaul RaynesTRANS041*Regeneration of Fenland Railway StationsPaul Raynes	SKILL011	HAT Work Readiness Programme	John T Hill
TRANS003 A1260 Nene Parkway Junction 15 Paul Raynes TRANS004 A1260 Nene Parkway Junction 32-3 Paul Raynes TRANS008 A16 Norwood Dualling Paul Raynes TRANS009* A47 Dualling Study Paul Raynes TRANS012 A505 Corridor Royston to Granta Park Paul Raynes TRANS013 A605 Oundle Rd Widening - Alwalton Paul Raynes TRANS014 A605 Stanground - Whittlesea Access Paul Raynes TRANS017* Cambridge South Station Paul Raynes TRANS020 Coldhams Lane Roundabout Improvements Paul Raynes TRANS022 Ely Area Capacity Enhancements Paul Raynes TRANS023 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	SKILL013	National Retaining Scheme Pilot	John T Hill
TRANS004 A1260 Nene Parkway Junction 32-3 Paul Raynes TRANS008 A16 Norwood Dualling Paul Raynes TRANS009* A47 Dualling Study Paul Raynes TRANS012 A505 Corridor Royston to Granta Park Paul Raynes TRANS013 A605 Oundle Rd Widening - Alwalton Paul Raynes TRANS014 A605 Stanground - Whittlesea Access Paul Raynes TRANS017* Cambridge South Station Paul Raynes TRANS020 Coldhams Lane Roundabout Improvements Paul Raynes TRANS022 Ely Area Capacity Enhancements Paul Raynes TRANS023 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	STRAT005	Digital Connectivity Infrastructure	Paul Raynes
TRANS008 A16 Norwood Dualling Paul Raynes TRANS009* A47 Dualling Study Paul Raynes TRANS012 A505 Corridor Royston to Granta Park Paul Raynes TRANS013 A605 Oundle Rd Widening - Alwalton Paul Raynes TRANS014 A605 Stanground - Whittlesea Access Paul Raynes TRANS017* Cambridge South Station Paul Raynes TRANS020 Coldhams Lane Roundabout Improvements Paul Raynes TRANS022 Ely Area Capacity Enhancements Paul Raynes TRANS023 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	TRANS003	A1260 Nene Parkway Junction 15	Paul Raynes
TRANS009* A47 Dualling Study RANS012 A505 Corridor Royston to Granta Park TRANS013 A605 Oundle Rd Widening - Alwalton Paul Raynes TRANS014 A605 Stanground - Whittlesea Access Paul Raynes TRANS017* Cambridge South Station Paul Raynes TRANS020 Coldhams Lane Roundabout Improvements Paul Raynes TRANS022 Ely Area Capacity Enhancements Paul Raynes TRANS023 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes Paul Raynes Paul Raynes Paul Raynes Paul Raynes	TRANS004	A1260 Nene Parkway Junction 32-3	Paul Raynes
TRANS012 A505 Corridor Royston to Granta Park Paul Raynes TRANS013 A605 Oundle Rd Widening - Alwalton Paul Raynes TRANS014 A605 Stanground - Whittlesea Access Paul Raynes TRANS017* Cambridge South Station Paul Raynes TRANS020 Coldhams Lane Roundabout Improvements Paul Raynes TRANS022 Ely Area Capacity Enhancements Paul Raynes TRANS023 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	TRANS008	A16 Norwood Dualling	Paul Raynes
TRANS013 A605 Oundle Rd Widening - Alwalton Paul Raynes TRANS014 A605 Stanground - Whittlesea Access Paul Raynes TRANS017* Cambridge South Station Paul Raynes TRANS020 Coldhams Lane Roundabout Improvements Paul Raynes TRANS022 Ely Area Capacity Enhancements Paul Raynes TRANS023 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	TRANS009*	A47 Dualling Study	Paul Raynes
TRANS014 A605 Stanground - Whittlesea Access Paul Raynes TRANS017* Cambridge South Station Paul Raynes TRANS020 Coldhams Lane Roundabout Improvements Paul Raynes TRANS022 Ely Area Capacity Enhancements Paul Raynes TRANS023 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	TRANS012	A505 Corridor Royston to Granta Park	Paul Raynes
TRANS017* Cambridge South Station Paul Raynes TRANS020 Coldhams Lane Roundabout Improvements Paul Raynes TRANS022 Ely Area Capacity Enhancements Paul Raynes TRANS023 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	TRANS013	A605 Oundle Rd Widening - Alwalton	Paul Raynes
TRANS020 Coldhams Lane Roundabout Improvements Paul Raynes TRANS022 Ely Area Capacity Enhancements Paul Raynes TRANS023 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	TRANS014	A605 Stanground - Whittlesea Access	Paul Raynes
TRANS022 Ely Area Capacity Enhancements Paul Raynes TRANS023 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	TRANS017*	Cambridge South Station	Paul Raynes
TRANS023 Fengate Access Study Phase 1 Paul Raynes TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	TRANS020	Coldhams Lane Roundabout Improvements	Paul Raynes
TRANS024 University Access (Fengate Access Phase 2) Paul Raynes TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	TRANS022	Ely Area Capacity Enhancements	Paul Raynes
TRANS028* King's Dyke Level Crossing Paul Raynes TRANS029 Lancaster Way Phase 2 Paul Raynes TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	TRANS023	Fengate Access Study Phase 1	Paul Raynes
TRANS029Lancaster Way Phase 2Paul RaynesTRANS037March Junction ImprovementsPaul RaynesTRANS041*Regeneration of Fenland Railway StationsPaul Raynes	TRANS024	University Access (Fengate Access Phase 2)	Paul Raynes
TRANS037 March Junction Improvements Paul Raynes TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	TRANS028*	King's Dyke Level Crossing	Paul Raynes
TRANS041* Regeneration of Fenland Railway Stations Paul Raynes	TRANS029	Lancaster Way Phase 2	Paul Raynes
	TRANS037	March Junction Improvements	Paul Raynes
TRANS042 Schemes and Studies Paul Raynes	TRANS041*	Regeneration of Fenland Railway Stations	Paul Raynes
	TRANS042	Schemes and Studies	Paul Raynes

Table 1 – active projects (continued)

Project Number	Project Name	Director
TRANS044*	Soham Station	Paul Raynes
TRANS047	Sustainable Travel	Paul Raynes
TRANS048	Wisbech Access Strategy	Paul Raynes
TRANS050*	Wisbech Rail	Paul Raynes
TRANS054*	A10 Junctions and Dualling (SOBC)	Paul Raynes
TRANS057*	Cambridge Autonomous Metro OBC (City Tunnel)	Kim Sawyer

<u>Table 2 – closed projects (since the previous update)</u>

Project Number	Project Name	Director	Status
BUS024	Micro COVID Capital Grant Scheme	John T Hill	Completed
TRANS010	A47 Junction 18 Improvements	Paul Raynes	Completed
TRANS006	A141 Huntingdon Capacity Enhancements	Paul Raynes	Completed
TRANS030	M11 Junction 8	Paul Raynes	No longer proceeding