

	Train info	
Assistance and Tickets		

 8. For construction risks, refer to disigners risk register no: FIRE-DEGS-PRM-P053_1-RSK-A0032 9. For absetso risks, refer to station specific absetso register 10. The Contractor and Designer of any risk(s) that have not been identified immediately. LUL WORKS GENERAL NOTES 11. All works to be in accordance with LUL standards including The Fire Precautions (Sub-surface Railway Stations) (England) Regulations 2009 and the Regulatory Reform Order (2005), any non conformities shall be highlighted. 12. Elements disturbed or removed and set aside as a result of the works shall be made good to LUL Standards and returned to their original condition. 13. Any barriers / areas closed off during construction phase must be maintained with a material of an equal or approved security rating - LPS 1175 SR4. 7 8 9 10 			_	
 8. For construction fisks, refer to designers risk register no: FftF-DEGS-PRM-P053_1-RSK-A-0032 9. For asbestos risks, refer to station specific asbestos register 15. Any lifes in proximity of working area shall be tap tested to ensure that any loose/de bonded tiles are captured in order to mitigate the risk of finishes defects on completion. 10. The Contractor and Designer of any risk(s) that have not been identified immediately. LUL WORKS GENERAL NOTES 11. All works to be in accordance with LUL standards including The Fire Precautions (Sub-surface Railway Stations) (England) Regulations 2009 and The Regulatory Reform Order (2005), any non conformities shall be highlighted. 12. Elements disturbed or removed and set aside as a result of the works shall be made good to LUL Standards and returned to their original condition. 13. Any barriers / areas closed off during construction phase must be maintained with a material of an equal or approved security rating - LPS 1175 SR4. 				
 8. For construction fisks, refer to designers risk register no: FftF-DEGS-PRM-P053_1-RSK-A-0032 9. For asbestos risks, refer to station specific asbestos register 10. The Contractor shall notify the Principal Contractor and Designer of any risk(s) that have not been identified immediately. 11. All works to be in accordance with LUL standards including The Fire Precautions (Sub-surface Railway Stations) (England) Regulations 2009 and The Regulatory Reform Order (2005), any non conformities shall be highlighted. 12. Elements disturbed or removed and set aside as a result of the works shall be made good to LUL Standards and returned to their original condition. 13. Any barriers / areas closed off during construction phase must be maintained with a material of an equal or approved security rating - LPS 1175 SR4. 	BY DA	DATE		
 8. For construction risks, refer to designers risk register no: FftF-DEGS-PRM-P053_1-RSK-A-0032 9. For asbestos risks, refer to station specific asbestos register 10. The Contractor and Designer of any risk(s) that have not been identified immediately. LUL WORKS GENERAL NOTES 11. All works to be in accordance with LUL standards including The Fire Precautions (Sub-surface Railway Stations) (England) Regulations 2009 and The Regulatory Reform Order (2005), any non conformities shall be highlighted. 12. Elements disturbed or removed and set aside as a result of the works shall be made good to LUL Standards and returned to their original condition. 13. Any barriers / areas closed off during construction phase must be maintained with a material of an equal or approved security rating - LPS 1175 15. Any tiles in proximity of working area shall be tap tested to ensure that any loose/de bonded tiles are captured in order to mitigate the risk of finishes defects on completion anywhere. 	2015/0	5/08/13	L L	
 8. For construction risks, refer to designers risk register no: Friff-DEGS-PRM-P053_1-RSK-A-0032 9. For asbestos risks, refer to station specific asbestos register 10. The Contractor shall notify the Principal Contractor and Designer of any risk(s) that have not been identified immediately. 10. The Contractor shall notify the Principal Contractor and Designer of any risk(s) that have not been identified immediately. 11. All works to be in accordance with LUL standards including The Fire Precautions (Sub-surface Railway Stations) (England) Regulations 2009 and The Regulatory Reform Order (2005), any non conformities shall be highlighted. 12. Elements disturbed or removed and set aside as a result of the works shall be made good to LUL Standards and returned to their original condition. 13. Any barriers / areas closed off during construction phase must be 			S	
 8. For construction risks, refer to designers risk register no: FitF-DEGS-PRM-P053_1-RSK-A-0032 9. For asbestos risks, refer to station specific asbestos register 15. Any tiles in proximity of working area shall be tap tested to ensure that any loose/de bonded tiles are captured in order to mitigate the risk of finishes defects on completion. 10. The Contractor shall notify the Principal Contractor and Designer of any risk(s) that have not been identified immediately. LUL WORKS GENERAL NOTES 11. All works to be in accordance with LUL standards including The Fire Precautions (Sub-surface Railway Stations) (England) Regulations 2009 and The Regulatory Reform Order (2005), any non conformities shall be highlighted. 12. Elements disturbed or removed and set aside as a result of the works shall be made good to LUL Standards and returned to their original condition. 	2015/0	5/09/18	8	
 8. For construction risks, refer to designers risk register no: FitF-DEGS-PRM-P053_1-RSK-A-032 9. For asbestos risks, refer to station specific asbestos register 10. The Contractor shall notify the Principal Contractor and Designer of any risk(s) that have not been identified immediately. 10. The Contractor shall notify the Principal Contractor and Designer of any risk(s) that have not been identified immediately. 11. All works to be in accordance with LUL standards including The Fire Precautions (Sub-surface Railway Stations) (England) Regulations 2009 and The Regulatory Reform Order (2005), any non conformities shall be highlighted. 12. Elements disturbed or removed and set aside as a result of the works shall 	I		J	
 8. For construction risks, refer to designers risk register no: FftF-DEGS-PRM-P053_1-RSK-A-0032 9. For asbestos risks, refer to station specific asbestos register 10. The Contractor shall notify the Principal Contractor and Designer of any risk(s) that have not been identified immediately. 10. The Contractor shall notify the Principal Contractor and Designer of any risk(s) that have not been identified immediately. 11. All works to be in accordance with LUL standards including The Fire Precautions (Sub-surface Railway Stations) (England) Regulations 2009 and 			-	
 8. For construction risks, refer to designers risk register no: FftF-DEGS-PRM-P053_1-RSK-A-0032 9. For asbestos risks, refer to station specific asbestos register 10. The Contractor shall notify the Principal Contractor and Designer of any risk(s) that have not been identified immediately. 10. The Contractor shall notify the Principal Contractor and Designer of any risk(s) that have not been identified immediately. 11. All works to be in accordance with LUL standards including The Fire Precautions (Sub-surface Railway Stations) (England) Regulations 2009 and 				
 8. For construction risks, refer to designers risk register no: FftF-DEGS-PRM-P053_1-RSK-A-0032 9. For asbestos risks, refer to station specific asbestos register 15. Any tiles in proximity of working area shall be tap tested to ensure that any loose/de bonded tiles are captured in order to mitigate the risk of finishes defects on completion. 10. The Contractor shall notify the Principal Contractor and Designer of any risk(s) that have not been identified immediately. 16. Ensure no tide marks are left on completion anywhere. 11. All works to be in accordance with LUL standards including The Fire 			1	
8. For construction risks, refer to designers risk register no: FftF-DEGS-PRM-P053_1-RSK-A-0032 15. Any tiles in proximity of working area shall be tap tested to ensure that any loose/de bonded tiles are captured in order to mitigate the risk of finishes defects on completion. Image: Construction risks, refer to station specific asbestos register 10. The Contractor shall notify the Principal Contractor and Designer of any 16. Ensure no tide marks are left on completion anywhere. Image: Construction risks, refer to station specific asbestos register			J	
8. For construction risks, refer to designers risk register no: FftF-DEGS-PRM-P053_1-RSK-A-0032 15. Any tiles in proximity of working area shall be tap tested to ensure that any loose/de bonded tiles are captured in order to mitigate the risk of finishes defects on completion. Image: Construction risks, refer to station specific asbestos register 10. The Contractor shall notify the Principal Contractor and Designer of any 16. Ensure no tide marks are left on completion anywhere. Image: Construction risks, refer to station specific asbestos register			A	
8. For construction risks, refer to designers risk register no: FftF-DEGS-PRM-P053_1-RSK-A-0032 15. Any tiles in proximity of working area shall be tap tested to ensure that any loose/de bonded tiles are captured in order to mitigate the risk of finishes defects on completion. Image: Completion of the provide completion.				
 8. For construction risks, refer to designers risk register no: FftF-DEGS-PRM-P053_1-RSK-A-0032 9. For asbestos risks, refer to station specific asbestos register 15. Any tiles in proximity of working area shall be tap tested to ensure that any loose/de bonded tiles are captured in order to mitigate the risk of finishes defects on completion. 			J	
8. For construction risks, refer to designers risk register no: FftF-DEGS-PRM-P053 1-RSK-A-0032 15. Any tiles in proximity of working area shall be tap tested to			L	
			-	
HEALTH & SAFETY AND ENVIRONMENTAL INFORMATION 14. Any cracks due to differential/thermal movement found following opening up works shall be noted, and made good.			1	
			-1'	