

PROJECT ENGINEER - Build It Back Projects PROJECT ENGINEER - Build It Back Projects  
PROJECT ENGINEER - Build It Back Projects - Kel-Tech Construction Fresh Meadows, NY  
Assistant Project Manager/ Engineer with experience in commercial, residential and civil projects  
with construction values up to 100MM. As Assistant Project Manager/Engineer, was charged with  
maximizing the project efficiency by the application of innovative materials and construction  
resources, in conjunction with developing and utilizing best construction models with sensible safety  
practices. Served as project leader to motivate the team to complete the project on time and under  
budget. Additionally, conducted project performance evaluations by comparative analysis of labor  
and material expenditures against budgetary values. Principal duties included: Preparation and  
attendance of all progress and technical meetings; Developed and proposed resolutions of  
technical issues; Coordination of construction activities with owners and other contractors;  
Development of shop/site drawings; writing of method statements, RFI's and NCR's; Preparation of  
permits related to confined space entry, hot works, and excavation; Material requisitions and  
inventory; Conducted QA checks to assure conformance with the ITP specifications; Prepared as  
build and red line drawings; Management of site engineers and technicians. Prepared bid  
documents

1 MAJOORAN SUNTHARALINGAM 78-47 162ND Street Fresh Meadows, NY  
11366 Phone: 347 502 4274 / Email: m.suntharalingam@yahoo.com Over five (5) years of highly  
diversified site construction experience working from small projects to large projects of multi-millions  
consisting of both private-commercial and government projects. I am a highly motivated and  
dedicated civil engineer with a considerable experience in concrete construction. I am very  
accustomed to working with various construction companies at different levels of management.  
Quality assurance and construction optimization is part of my forte as I readily work alongside  
contractors and inspectors to achieve the common goal of completing the project to the inure of all  
interested parties. Proficient with all Microsoft office applications, Bluebeam, AutoCAD program  
together with MS Project software. Work Experience PROJECT ENGINEER - Build It Back Projects  
Kel-Tech Construction - Queens, NY November 2015 to Present Structural Work: BIB Projects- 30  
Individual Houses (Elevate The House, Demolition Work, Foundation Reconstruction To DFE Level

(Including New Extension), Renovate Superstructure, Landscaping) PROJECT ENGINEER - Selfridges Project DDC - London, OH January 2015 to July 2015 Company: PJ Careys Ltd Structural Work: RC Structure - Link Tunnel & UKPN Room Refurbishment - Selfridges Basement, Ground Floor & Ramps Client: Selfridges & CO PROJECT ENGINEER Green Lanes Project - London, OH September 2014 to January 2015 Company: Tamdown Group Structural Work: RC Structure - 9 & 5 Storey Buildings SECTION ENGINEER - Farringdon Station Project Fairview March 2014 to August 2014 Company: BFK - Bam, Ferrovial, Kier Structural Work: RC Substructure- Square Shaft SECTION ENGINEER - Burghfield Project, Reading Crossrail December 2013 to March 2014 Company: BAM Nuttall Structural work: Grade 1 Nuclear Structure Rocket Investments 2014 to 2014 17 Storey) Client: Rocket Investments (50MM) SECTION MANAGER - Nova Victoria Project AWE - London, OH July 2013 to December 2013 PROJECT MANAGER - Friern Barnet Project Land Securities - London, OH February 2013 to July 2013 Company: A1 Civil Engineering Structural Work: Five Storey building Client: Area 29 (4.5MM) 2 78-47 162ND Street Fresh Meadows, NY 11366 Phone: 347 502 4274 / Email: m.suntharalingam@yahoo.com SENIOR ENGINEER Gatwick Airport Project January 2013 to February 2013 Company: Oliver Connell Structural Work: Foundation and Drainage for Three Storey Building Client: Gatwick Main contractor: Vinci (15MM) SENIOR ENGINEER PC Harrington - London, OH August 2012 to November 2012 Company: Chanton (Oliver Connell) Structural Work: Two Three Storey Block and RC Slab Buildings Jointed by "Atrim" Structure (Steel Structure in the Middle). SITE ENGINEER - Enfield Project, London/Ardmore Construction Ltd PC Harrington April 2012 to August 2012 Structural Work: Refurbishment 14 and 5 Storey & 11 storey New Built RC Frame SITE ENGINEER - Dorset Rise Project Private & Bellway Homes - London, OH December 2011 to May 2012 Structural Work: Refurbishment; 8 Storey Building PC Harrington 2012 to 2012 18 Storey Steel Frame With RC cores SITE ENGINEER - Chelsea Creek Project Premier Inn - London, OH July 2011 to December 2011 Structural Work: 8 Storey RC frame, Drainage and Cladding work SITE ENGINEER - East Road Project St George Design - London, OH August 2010 to July 2011 Education Bachelor of Engineering in Civil London South Bank University - London

## 2009 Certifications/Licenses Driver's License

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