NOORALDEAN (NOOR) DABDOUB

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EMPLOYMENT

• LENNAR, HAMILTON, NJ (NOVEMBER 2020 – PRESENT)

- Interacted with the Purchasing Manager, Area Construction Managers, and Construction Managers to resolve any take off problems
- Verified and approved take off changes sent in from the field and purchasing teams and revise changes as needed
- Created material take-off changes for special projects, and specification changes with cost analysis of before/after changes
- o Inspected and verified of architectural, engineering, and materials on all new prototype homes
- o Identified unnecessary overhead expenses such as material wastes and wrong use of materials.
- Evaluated take off issues in the field and review with Estimator to adjust as necessary
- Performed random audits during the construction process to ensure Scopes of Work are being enforced and followed, quality control, and of materials dropped by suppliers per purchase order
- o Analyzed plans for cost analysis and value engineering recommendations
- Negotiated and question pricing and legitimacy of Extra Purchase orders (EPO)
- Reviewed all extra EPOs to verify within accordance of approved take offs, scopes of work, proper reason codes utilized, and work with construction manager to resolve issues as they arise
- Generated and analyzed variance reports (simulated takeoff, price schedule, price analysis across divisions...etc.)

• LENNAR, PHILADELPHIA, PA (June 2018 – June 2020)

- Interacted with the Trade Partners, Director of Construction, Area Managers, and Construction Managers to resolve any takeoff problems
- Reviewed plans, take offs and budgets for new communities and plans to resolve possible issues before the community or plan starts and manage all plan sets
- Prepared contracting packages (i.e., Subcontractor Base Agreements, Scopes of Work, Insurance Requirements, Specifications, etc.)
- Reviewed site condition reports prior to budget creation
- o Evaluated takeoff issues in the field and compare to estimates to adjust takeoffs as necessary

Frazer Septa Station

JFK Boulevard (Intersection

with 23rd St to Schuylkill trail)

Langley Avenue (Intersection

Lower Salford Township Sewer

with 26th St to Broad St)

- o Performed random audits of materials when dropped by the supplier
- Reviewed all extra purchase orders (EPO's) to verify within accordance with approved take-offs, scopes of work, proper reason codes utilized, and work with Expeditor to resolve issues as they arise
- Identified areas and trends in EPO's to prevent and reduce costs

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 \circ $\;$ Randomly audit Build Pro tasks that are complete/paid for accuracy

• KAKS & COMPANY LLC, HARLEYSVILLE, PA (August 2017 – June 2018)

Utilized Troxler Nuclear Gauge to inspect the soil, asphalt for compaction and moisture

15th Street SEPTA |
Crossroads Plaza |
PHA

Station

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- 3675 Market Street
- Bucks County Maintenance Facility PennDOT 6
- Cheyney University (Yarnell Hall)
- Performed visual inspection of steel/rebar
 - 15th Street SEPTA
 Frazer Septa Station
 Philad
 Station
 PHA (PHA) Headquarters
 Philad
 Philad

Authority

- Axalta (Navy Yard)
- PHA North Central housing project

- PHA (PHA) Headquarters
- Philadelphia Museum of Arts
- Philadelphia Regional Port Authority (PRPA)
- SEPTA Southern Depot
- Southport Philadelphia
- Philadelphia Museum of Arts
- Philadelphia Regional Port Authority (PRPA)

Estimator

Field Engineer

FIELD VERIFICATION MANAGER

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 Tested concrete's slump, air content, pressure, tempera 3675 Market Street Frazer Septa Station Lower Salford Township Sewer Authority PHA North Central Philadelphia Muser 	uarters housing SEPTA Southern Depot
 Inspected wood framing structure for compliance with dr PHA North Central housing project Prepared 6 cubes in 2 molds 15th Street SEPTA Station 3675 Market Street 	awings
 Evaluated strength of soil on site using Dynamic Cone P Philadelphia Museum of Arts Determined soil's proctor from lab testing 	enetrometer (DCP)
 KNAPP MASONRY, GLOUCESTER CITY, NJ (March 2014 – Septeration September 2014 – September 2014 –	-offs otes for project tasks
PROFESSIONAL A	CTIVITIES
 ASCE Philadelphia Chapter YMF, Board member (CivE Club Project Management Institute, National Member American Society of Civil Engineering (ASCE), National Mem Project Management Institute (PMI), Chapter Ambassador 	February 2014 to Present
Technical S	KILLS
MS Office (Word, Excel, PowerPoint, Project, Access, Teams) AutoCAD Revit	JD Edwards SPSS Endnote MATLAB BuildPRO Salesforce
EDUCATIO)N
Drexel University, Philadelphia, PA	June 2017
Bachelor of Science in Civil Engineering, Concentration in Cor	struction Management
<u>Professional Coursework:</u> Contracts & Specifications (I, II), First Principles Structural Desig Principles and Practices, Transportation Planning and Capacity, I	

Principles and Practices, Transportation Planning and Capacity, Introduction to Project Management

Activities:

- Drexel University Construction Association, Member
- Drexel Engineers Without Borders, Member
- Drexel University ASCE, Member
- Drexel University Engineering Plus, Member

Senior Design:

- Spring Garden Street Bridge and Powelton Village Traffic Evaluation
- Performed traffic counts, obtained traffic counts from the city street department, and projected future traffic counts of bicycles from University City to Fairmont Neighborhood
- Analyzed the bridge cross-section for the proposed loads using SAP2000
- Made recommendation for new bicycles bridge on the south side of Spring Garden Street Bridge

September 2015 to June 2017 November 2014 to June 2017 October 2013 to June 2017 October 2013 to Sept 2014