**Curriculum Vitae**

**NAME ;**  **RIZAL M. BONDAD**

**POSITION ;**  **ENGINEERING & TECHNICAL MANAGER**

**ADDRESS ;** 555 San Crispin San Pablo City

Laguna Philippines

**MOBILE # ;**  00639292985048 (Philippines); 0506588696 (Saudi)

**EMAIL ADDRESS ;**  [rizal7766@yahoo.com](mailto:rizal7766@yahoo.com)

**DATE of BIRTH ;** July 07, 1966

**NATIONALITY ;**  Pilipino

**RELIGION ;** Roman Catholic

**MEMBER ;** Philippine Institute of Civil Engineers

Association of Structural Engineers of The Philippines

Saudi Council of Engineers

**EDUCATION ;**  Passed the Philippine Civil Engineer Board Examination

November 1988, Licensed No. 56328

College ; University of the East

Bachelor of Science in Civil Engineering

June 1983 to 0ctober 1987

High School ; Laguna College

June 1979 to march 1983

**SEMINARS & TRAINING ;**

\* Computer Aided Structural Analysis and Design

\* Building Construction

\* Planning & Estimating

\* Team Management course

**LIST of COMPUTER SOFTWARE and PROGRAM USING**

* Staad Pro
* Concise Beam, Leaf Presto
* Prokon
* Microsoft Excel/ Microsoft Word
* Autocad / Qpro program

**SUMMARY OF WORK EXPERIENCES**

1. Name of company ; **Inshaa Precast Concrete Co.**

Al-Khobar Kingdom of Saudi Arabia

Position held ; **Engineering & Technical Manager**

Inclusive date ; August 01, 2017 up to Present

1. Name of company ; **Eastern Precast Concrete (EPC/ETE)**

Al-Khobar Kingdom of Saudi Arabia

Position held ; **Engineering & Technical Manager**

Inclusive date ; January 20, 2014 up to July 12, 2017

1. Name of company ; **USBS Precast building System Company Ltd.**

Al-Khobar Kingdom of Saudi Arabia

Position held ; **Engineering & Technical Manager**

Inclusive date ; March 02, 2011 up to November 15, 2013

1. Name of company ; **Eastern Precast Concrete (EPC/ETE)**

Al-Khobar Kingdom of Saudi Arabia

Position held ; **Engineering & Technical Manager**

Inclusive date ; May 08, 2008 up to January 15, 2011

1. Name of company ; **Industrial Contractors Co. Ltd. (INCO) Precast Division**

Al-Khobar Kingdom of Saudi Arabia

Position held ; **Engineering Manager**

Inclusive date ; January 1997 up to February 2008

1. Name of company ; **Al-Bawardi Precast System**

Dammam Kingdom of Saudi Arabia

Position held ; **Senior Structural Engineer**

Inclusive date ; October 1995 up to November 1996

1. Name of company ; **Saif Noman Said and Parters Co. (Precast Specialist)**

Riyadh Kingdom of Saudi Arabia

Position held ; **Structural Design Engineer**

Inclusive date ; July 1994 up to September 1995

1. Name of company ; **Saudi Consulting and Design Office**

Al-Khobar Saudi Arabia

Position held ; **Structural Design Engineer**

Inclusive date ; September 1992 up to May 1994

1. Name of company ; **Al-Khodari and Sons Co.**

Al-Khobar Saudi Arabia

Position held ; **Civil/Structural Design Engineer**

Inclusive date ; July 27, 1990 up to July 27, 1992

**DETAILED WORK EXPERIENCES ;**

1. Name of company ; **Inshaa Precast Company**

Al-Khobar Kingdom of Saudi Arabia

P.O. Box 523 Al-Khobar 31952

Position held ; **Engineering and Technical Manager**

Inclusive date ; August 01, 2017 up to Present

**Duties & Responsibilities ;**

As Engineering and Technical Manager and head of the engineering department, I am responsible to ensure that the engineering departments work such as design of all precast/prestressed element, estimating, costing, planning, as-builting are accomplished in a timely manner and in most economical way while complying with project contracts, specification, schedule, the plant Qa/Qc manual and client requirements. All to be done to latest highest codes and industry standard. Duties also include preparation of contracts documents, quotation documents and mix design.

Responsibilities also cover checking and supervision of all stages of work from quotation phase to final as-built drawings, including the timely preparation of billings and requisitioning of all materials related to the project. Also responsible to ensure the proper and efficient use of the engineering office equipment.

1. Name of company ; **Eastern Precast Concrete**

Al-Khobar Kingdom of Saudi Arabia

P.O. Box 204 Al-Khobar 31952

Position held ; **Engineering & Technical Manager**

Inclusive date ; January, 2014 up to July 12, 2017

**Duties & Responsibilities ;**

As Engineering and Technical Manager and head of the engineering department, I am responsible to ensure that the engineering departments work such as design of all precast/prestressed element, estimating, costing, planning, as-builting are accomplished in a timely manner and in most economical way while complying with project contracts, specification, schedule, the plant Qa/Qc manual and client requirements. All to be done to latest highest codes and industry standard. Duties also include preparation of contracts documents, quotation documents and mix design.

Responsibilities also cover checking and supervision of all stages of work from quotation phase to final as-built drawings, including the timely preparation of billings and requisitioning of all materials related to the project. Also responsible to ensure the proper and efficient use of the engineering office equipment.

1. Name of company ; **USBS Precast building System Company Ltd.**

Al-Khobar Kingdom of Saudi Arabia

P.O. Box 32139 Al-Khobar 31952

Position held ; **Engineering and Technical Manager**

Inclusive date ; March 02, 2011 up to November 15, 2013

**Duties & Responsibilities ;**

As Engineering and Technical Manager and head of the engineering department, I am responsible to ensure that the engineering departments work such as design of all precast/prestressed element , estimating, costing, planning, as-builting are accomplished in a timely manner and in most economical way while complying with project contracts, specification, schedule, the plant Qa/Qc manual and client requirements. All to be done to highest codes and industry standard. Duties also include preparation of contracts documents, quotation documents and mix design.

Responsibilities also cover checking and supervision of all stages of work from quotation phase to final as-built drawings, including the timely preparation of billings and requisitioning of all materials related to the project. Also responsible to ensure the proper and efficient use of the engineering office equipment. Responsibilities include quality control and quality assurance

**Projects completed (Selected);**

1. Al Subai Compound 100 Residential Villas (Jubail)
2. Cladding and Hollowcore Slab for Al-Marhoon Complex (Qatif)
3. King Abdullaziz Dental Clinic (Riyadh)
4. Moda Admin Building (Dhahran)
5. Boundary Wall for Dammam Port (Dammam)
6. 5 Storey Saleh Marhoon Residential Bldg (Qatif)
7. 3 Storey Residential Building for Abdullah Nouh (Jubail)
8. Hollowcore Slab for Royal Commission Multi Event Building (Jubail)
9. Hollowcore for Jizzan Housing Project (Jizzan)

10. Mesh Hall for Gulf Consolidation Co. (Dhahran)

11. Pc. Beam and Column for USBS Overhead Crane (Dammam)

12. Al-Rashed Social Welfare (Al-Hassa)

13. Royal Commision Housing Project Phase-7 (396 villa) (Jubail)

1. National Guard Artillery Simulator Bldg. (Al-Hassa)
2. Royal Commision Construction of 6 Neighboorhood (Jubail)
3. Name of company ; **Eastern Precast Concrete**

Al-Khobar Kingdom of Saudi Arabia

P.O. Box 204 Al-Khobar 31952

Position held ; **Engineering & Technical Manager**

Inclusive date ; May 08, 2008 up to January 15, 2011

**Duties & Responsibilities ;**

As Engineering Manager and head of the engineering department, I am responsible to ensure

that the engineering departments work such as design of all precast/prestressed element, estimating, costing, planning, as-builting are accomplished in a timely manner and in most economical way while complying with project contracts, specification, schedule, the plant Qa/Qc manual and client requirements. All to be done to highest codes and industry standard. Duties also include preparation of contracts documents, quotation documents and mix design.

Responsibilities also cover checking and supervision of all stages of work from quotation phase to final as-built drawings, including the timely preparation of billings and requisitioning of all materials related to the project. Also responsible to ensure the proper and efficient use of the engineering office equipment.

**Projects completed;**

1. National Chevron Philips (NCP) Pipe Racks (Beams & Columns) (Jubail)
2. Saudi Aramco Pipe Support (Tanajib)
3. Boundary Wall for Future Ceramics (Second Industrial City Dammam)
4. Boundary Wall for ETE Transport Division (Dammam)
5. Sceco Al-Defi Substation (Complete Precast Bldg.) (Jubail)
6. Parking Building Sewailem Hotel- Hollowcore Slab (Al-Khobar)
7. Boundary Wall for Sheraton Hotel (Al-Khobar)
8. Sceco Boundary Wall for Arar Substation (Arar)
9. Precast Wall Cladding Deanship Building B-5 KFU Al-Hassa (AL-Hassa)

10. ETE Ready Mix Labor Accommodation (Makkah)

11. ETE Precast Plant Workshop & Warehouse (Dammam)

12. Hollowcore Slab for Four Storey Saudi British Bank (Dammam)

13. Guard House and Boundary Wall for KAUST/Saudi Aramco (Jeddah)

14. Saudi Aramco Pipe Support (Safaniyah)

15. Manhole for Jubail Tank Farm Tie In (Jubail)

16. Hollowcore Slab for Royal Commission Cultural Center (Jubail)

17. Hollowcore Slab for King Faisal University (Dammam)

18. Hollowcore Slab for Fugro Suhaimi Bldg. (Dammam)

19. Double Tee- Slab and Boundary Wall for Sceco 230/34.5 kV Substation 3 (Jubail)

20. Double Tee- Slab and Wall Cladding for Jalmudah School (Jubail)

21. Wall Cladding for National Chevron Philips Lab Bldg. (NCP) (Jubail)

22. Sceco Boundary Wall for 34.5kV Jubail 2 (Jubail)

23. EPC mould and rebar fabrication building (Dammam)

24. Boundary wall for Gam Arabia (Safwa)

25. Maaden Aluminum Smelter (Raz Awsur)

26. Hollowcore Slab for Poultry Slaugther (Jubail)

27. Boundary wall for Abdullah Hashim Office Building (Dammam)

28. Sceco 380/180 kV Substation Jubail 2 (Jubail)

29. Hollowcore slab for Al-Mutawa Trade Center (Al-Hassa)

30. Royal Commission Fire Station (Jubail)

31. Pc. Road Barrier (Al-Khobar)

32. Hollowcore slab for Future Ceramics (Dammam)

33. Hollowcore slab for Engineers Housing (Dammam)

34. Sceco 230/34.5 kV Substation Jubail 2 (Jubail)

35. Pc. Bench for Halfmoon Village (Aziziyah)

36. Pc. Manhole for Al-Khobar Lakes (Dammam)

37. Pc. Pedestal for Pumping Station (Dammam)

38. Hollowcore Slab for Hadeed E-Gate (Jubail)

39. Pc. Beam and Column for EPC Overhead Crane (Dammam)

1. Name of Company ; **Industrial Contractors Co. Ltd. (INCO)**

**Precast Division**

Al-Khobar Kingdom of Saudi Arabia

P.O. Box 437 Al-Khobar 31952

Position held ; **Engineering Manager**

Inclusive date ; January 1997 up to February 2008

**Duties & Responsibilities ;**

As Engineering Manager and head of the engineering department, I am responsible to ensure that the engineering departments work such as design of all precast/prestressed element, estimating, costing, planning, as-builting are accomplished in a timely manner and in most economical way while complying with project contracts, specification, schedule, the plant Qa/Qc manual and client requirements. All to be done to highest codes and industry standard. Duties also include preparation of contracts documents and quotation documents.

Responsibilities also cover checking and supervision of all stages of work from quotation phase to final as-built drawings, including the timely preparation of billings and requisitioning of all materials related to the project. Also responsible to ensure the proper and efficient use of the engineering office equipment.

**Projects Completed;**

1. Saihat Hospital Jasim Jarad (Saihat)
2. Ahmady Hospital (Qatif)
3. Al-Rumaih Complex (Al-Khobar)
4. Qatif Housing (Qatif)
5. Sunrise Beach Boundary Wall (Aziziyah)
6. Soldiers Barracks (Hafr Al-Batin)
7. Giant Store Extension (Al-Khobar)
8. Al-Moajil Commercial Bldg (Dammam)
9. Al-Muthairi Multi Purpose Hall (Al-Khobar)
10. Sceco Substation Al-Rayyan (Dammam)
11. Abdullah Suleiman Al-Bathi Commercial Bldg (Dammam)
12. Aziz Al-Mulhim Commercial Bldg (Al-khobar)
13. Kidney Center (Jubail)
14. Nazawi Mall (Al-Khobar)
15. Recreation Bldg Al-Jabr Compound (Jubail)
16. King Faisal University Lab Bldg (Al-Khobar)
17. Park-In Hotel (Al-Khobar)
18. Saudi Showroom & Warehouse (Dammam)
19. Al-Oula Commercial Center (Al-Khobar)
20. Amwaj Resort Half Moon Bay (Aziziyah)
21. Al-Nahdi Showroom (Al-Khobar)
22. Sceco Support Facilities Al-Hassa (Al-Hassa)
23. Al-Omran Commercial Center (Dammam)
24. Abdullah Al-Noeim Bldg (Al-Khobar)
25. Saco Showroom (Jubail)
26. New International Indian School Boundary Wall (Rakah)
27. Halliburton Office Boundary Wall (Dammam)
28. Giant Store Al-Khobar (Al-Khobar)
29. Dardas Three Storey Commercial Bldg (Al-Khobar)
30. Khalid Saleh Residential & Commercial Bldg (Dammam)
31. Balghonaiem Bldg (Dammam)
32. Villa of Reda Ali Al-Nass (Qatif)
33. Al-Muhaidib Headquarters (Dammam)
34. Al-Hosan Royal Mall (Dammam)
35. KFUPM Auditorium Bldg (Dhahran)
36. KFUPM Research Center (Dhahran)
37. Mazen & Maher Al-Saeed Bldg (Al-Khobar)
38. Khalaf Al-Dossary Bldg (Al-Khobar)
39. Villa of Ridah Al-Sadah (Qatif)
40. Villa of Abdullah Al-Najjar (Qatif)
41. Villa of Basher Ahmad Sheikh (Qatif)
42. Marina Mall (Dammam)
43. Epc Family Accommodation Bldg (Khursaniyah)
44. Al-Hamra Mosque (Dammam)
45. Masaken Housing Projects 33 Villas (Dammam)
46. Villa of Khadem Hasan Alawi (Qatif)
47. Villa of Al-Khamees (Qatif)
48. Al-Jabr Residential Compound (Jubail)
49. Al-Osais Corporate Office Bldg (Dammam)
50. Noorul Islam School (Dammam)
51. Raez Developmet & Training Center (Al-Khobar)
52. Talal Al-Ghunaiem Showroom (Dammam)
53. Al-Jawad Commercial Center (Qatif)
54. Saco Showroom (Riyadh)
55. Sceco Boundary Wall for Substation (Al-Hassa)
56. Orange Villa (Qatif)
57. Zaki Al-Mousa Villa (Qatif)
58. Hashim Al-Hawashim Villa (Qatif)
59. Abdullah Al- Badan Villa (Qatif)
60. KFU Award Center (Dammam)
61. KFU Lab Bldg (Al-Hassa)
62. Al-Moajil Commercial & Residential Bldg (Dammam)
63. Holy Quran School (Jubail)
64. Abahsain Commercial Complex (Dammam)
65. Saudi Chevron Phillips Compound Boundary Wall (Jubail)
66. Marhab Supermarket (Jeddah)
67. KFUPM Exhibition Center (Dhahran)
68. Al-Faliq Commercial Bldg (Al-Khobar)
69. Al-Jabr ENT Hospital (Al-Hassa)
70. Saudi Aramco Replace Fire Station (Rastanura)
71. Arabian Food Supplies Warehouse (Dammam)
72. Omar Ali Al-Moeid Villa (Jubail)
73. Hany Seam Showroom (Al-Khobar)
74. NCC Staff Quarters Bldg (Dammam)
75. KFUPM Book Store (Dhahran)
76. Al-Bassam Commercial Center (Dammam)
77. Saudi Investment Bank (Riyadh)
78. Farm 15 Super Market (Dammam)
79. Hempel Paint Headquarters (Dammam)
80. Al-Dughaither Showroom (Al-Khobar)
81. Samir Binali Showroom (Dammam)
82. Abdul Adheem Al-Faraj Villa (Qatif)
83. Saleh Al-Jawad Villa (Qatif)
84. Mansour Al-Kuabi Villa (Qatif)
85. Nasser Al-Yami Showroom (Dammam)
86. Abdullah Al-Usaif Villa (Qatif)
87. Bamardouf Bldg (Al-Khobar)
88. Tamimi Safeway Market (Dammam)
89. Al-Jeraisy Mosque (Dammam)
90. Precision Forging Plant (Dammam)
91. Ali Al-Zamil Apartment Bldg (Al-Khobar)
92. Royal Commission School (Yanbu)
93. Qatif Marriage Reception Center (Qatif)
94. Jubail Shopping Center (Jubail)
95. Saudi British Bank (Al-Hassa)
96. Mansour Al-Khawajah Showroom (Dammam)
97. Al-Jazira Bank (Qatif)
98. Al-Hassa Hospital (Al-Hassa)
99. Prince Sultan Bin Abdullah Boundary Wall (Halfmoon Bay)
100. Al-Sayari Gas Station (Rakkah)
101. Pattis France Restaurant (Al-Khobar)
102. Al-Matrood Villa (Saihat)
103. Vegetable Market (Al-Hassa)
104. Farm 5 Extension (Doha)
105. Al-Binali Office Bldg (Dammam)
106. Thahzeeb School (Saihat)
107. Lulu Dispensary (Jubail)
108. Trade Center (Al-Khobar)
109. King Abdullah Aziz Air Base (Dhahran)
110. Atcc Sixteen Villa (Rakah)
111. La-Promenade Center (Al-Khobar)
112. Nesma Village (Al-Khobar)
113. King Fahad International Airport (Dammam)
114. Kfu Catheter Laboratory & VIP Section (Al-Khobar)
115. Aziziyah Boundary Wall (Aziziyah)
116. King Khalid Military City Reception Bldg (Hafr Al-Batin)
117. Al-Ansari Mosque (Dammam)
118. Al-Fozan Showroom (Rakah)
119. Aziziyah Panda Supermarket (Dhahran)
120. Bin Jumah Commercial Complex (Thoqbah)
121. Al-Saady Commercial Complex (Al-Khobar)
122. Girls Education Head Quarters (Dammam)
123. Aziziyah Beach House Boundary Wall (Al-Khobar)
124. Cameron Office Extension (Dammam)
125. Al-Khereiji Complex (Al-Khobar)
126. Al-Jalawiyah Plaza (Dammam)
127. Al-Butain 8th Storey Bldg. (Al-Khobar)
128. Qatif Cemetery Maintenance Bldg (Qatif)
129. Al-Jabr Complex (Al-Hassa)
130. Hussain Jawad Commercial Bldg (Qatif)
131. Al-Binali Laydown Yard Boundary Wall (Dammam)
132. Al-Habbas Villa (Qatif)
133. Al-Khamees Villa (Qatif)
134. Al-Khudaihi Villa (Qatif)
135. Al-Jailani Villa (Dammam)
136. Al-Khaldi Villa (Qatif)
137. Al-Dahan Villa (Qatif)
138. Al-Safwani Villa (Qatif)
139. Safwa Mosque (Safwa)
140. Al-Bassam Office Bldg (Dammam)
141. KFUPM Student Housing Phase 2 (Dhahran)
142. Shorouq Al-Hada Hospital (Al-Khobar)
143. Al-Fares Commercial Plaza (Dammam)
144. Dammam Municipality Planning Building (Dammam)
145. Al-Shifa Marketing & Commercial Building (Dammam)
146. ASACCO Boundary Wall (Qatif)
147. Sheikh Abdul Aziz Al-Barrak Bldg (Al-Hassa)
148. Al-Hammad National School (Doha)
149. Educational Building (Riyadh)
150. Al-Khatt School (Qatif)
151. Saudi Arabian Airlines Bldg (Al-Khobar)
152. Zaid Al-Shake Commercial & Office Bldg (Jubail)
153. Al-Fozan Corporate Bldg (Al-Khobar)
154. Mosque of Sheikh Babaidhan (Al-Khobar)
155. Al-Misehal Duplex Villa (Dammam)
156. Arab National Bank (Khamis Mushayat)
157. Al-Tayyar Office Bldg (Dammam)
158. Qatif Ahliyah School (Qatif)
159. Saudi Aramco Intrusion Detention & Assessment (Rastanura)
160. Saudi Aramco Khursaniyah Industrial Support Fascilities (Khursaniyah)
161. Saudi Aramco Aircraft Ramp Extension (KFIA Dammam)
162. Saudi Aramco Communication Support (Abqaiq)
163. Saudi Aramco Replacement Meeting Hall (Abqaiq)
164. Saudi Aramco Standby Generator Bldg (Juaymah)
165. Saudi Aramco Abqaiq Medical Complex Security Station (Abqaiq)
166. Al-khafji Joint Operations Central Warehouse (Khafji)
167. Saudi Aramco New Dining Facilities (Yanbu)
168. Saudi Aramco Refinery Lab Replacement Bldg (Yanbu)
169. Saudi Aramco Replace Water Treatment Facilities (Abqaiq)
170. Saudi Aramco Communication Shelters (Haradh)
171. Saudi Aramco Pump Station 3 (Riyadh)
172. Saudi Aramco Security Guard Upgrade (Rastanura)
173. Saudi Aramco Uthmaniyah Control System (Uthmaniyah)
174. Saudi Aramco Security Guard Upgrade (Dhahran)
175. Saudi Aramco Operation & Maintenance Bldg (Qatif)
176. Saudi Aramco Security Guard Upgrade (Abqaiq)
177. Saudi Aramco Operation, Maintenance & Eng’g. Office Bldg (Safaniyah)
178. Saudi Aramco Haradh Al Crude Increment Facilities (Haradh)
179. Saudi Aramco New Contractors Stickers Bldg (Dhahran)
180. Saudi Aramco North Park Office Admin Bldg (Rastanura)
181. Saudi Aramco New Industrial Security Bldg (Dharan)
182. Saudi Aramco Operating Replacement & Upgrade Gas Cylinder (Uthmaniyah)
183. Saudi Aramco Shedgum & Aindar Support Facilities (Shedgum & Aindar)
184. Saudi Aramco New Control Service & Generator Bldg (Aindar)
185. Saudi Aramco North Park Office Bldg (Dhahran)
186. Saudi Aramco Medical Clinic Replacement (Abqaiq)
187. Saudi Aramco Boundary Wall Dhahran (Dhahran)
188. Saudi Aramco Abqaiq Medical Clinic Replacement (Abqaiq)
189. Saudi Aramco Boys & Girls School (Al-Uyun & Al-Moorab)
190. Saudi Aramco Lab R & D Center (Dhahran)
191. Saudi Aramco Hawiyah Gas Plant (Hawiyah)
192. Saudi Aramco Hawiyah Gas Plant Musalah Bldg (Hawiyah)
193. Saudi Aramco Hawiyah Gas Plant Car Park Shade (Hawiyah)
194. Saudi Aramco Consolidated West Pipe Yard Offices (Dhahran)
195. Saudi Aramco Communication Bldg Gosp-1 (Shedgum)
196. Saudi Aramco Communication Installation & Maint. Bldg (Dhahran & Yanbu)
197. Saudi Aramco Control System Gosp 5 & 6 (Abqaiq)
198. Saudi Aramco Control System Gosp 7, 8 & 10 (Uthmaniyah)
199. Saudi Aramco Expansion of Commercial Bldg (Tanajib)
200. Saudi Aramco Abu-Hadriyah Oil Field (Khursaniyah)
201. Saudi Aramco Home Ownership Lots Increment (Abqaiq)
202. Name of company ; **Al-Bawardi Precast System**

**Precast Division**

Dammam Kingdom of Saudi Arabia

P.O. Box 112 Dammam 31411

Position held ; **Senior Structural Engineer**

Inclusive date ; October 1995 up to November 1996

**Duties & Responsibilities ;**

As Senior Structural Engineer and head of the engineering department, I am responsible to ensure that the engineering departments work such as design of all precast/prestressed element, estimating, costing, planning, as-builting are accomplished in a timely manner and in most economical way while complying with project contracts, specification, schedule, the plant Qa/Qc manual and client requirements. All to be done to highest codes and industry standard.

Responsibilities also cover checking and supervision of all stages of work from quotation phase to final as-built drawings, including the timely preparation of billings and requisitioning of all materials related to the project. Also responsible to ensure the proper and efficient use of the engineering office equipment.

**Projects Completed;**

1. Saudi Aramco SABG Boys School (Rahima & Dammam)
2. Saudi Aramco New Dental Clinic (Al-Hassa)
3. Saudi Aramco Drilling & Workover Office Building (Dhahran)
4. Saudi Aramco Office/Storage and Workshops Building (Abqaiq)
5. Hazardous Waste Incineration (Jubail)
6. Giant Stores (Rakkah Al-Khobar)
7. Al-Humaidhi Shopping Center (Dammam)
8. Al-Dossary Supermarket (Al-Khobar)
9. Giant Stores (Al-Hassa)

1. Name of Company ; **Saif Noman Said and Parters Co.**

**Precast Specialist**

Riyadh Kingdom of Saudi Arabia

P.O. Box 40843 Riyadh 11511

Position held ; **Structural Design Engineer**

Inclusive date ; July 1994 up to September 1995

**Duties & Responsibilities ;**

As Structural Design Engineer duties and responsibilities covered structural analysis and design with computer aided design for both commercial and industrial structures for all precast/ prestressed element, reinforced concrete and structural steel structures. Also responsible to ensure that the design and preparation of drawings are accomplished in a timely manner and in most economical way while complying with project contracts, specification, schedule, the plant Qa/Qc manual and client requirements. All to be done to highest codes and industry standard.

Responsibilities also cover checking and supervision to ensure the quality of all the design and drawings preparation. Coordination and cooperation to other discipline. Also responsible to ensure the proper and efficient use of the engineering office equipment.

**Projects Completed;**

1. Ahmed and Mohamed Saleh Kaky Commercial Bldg. (Jeddah)
2. King Khaled Eye Specialist Hospital Admin Bldg. (Riyadh)
3. Nadec Dairy Plant (Haradh)
4. Gulf Factories Furniture Showroom (Hafar Al-Batin)
5. Indian Embassy School (Rakkah Al-Khobar)
6. Jamal Jaroudi Compound (Riyadh)
7. Al-Owaidah Villa (Riyadh)
8. Al-Akaria Shopping Center (Hafar Al-Batin)

1. Name of company ; **Saudi Consulting and Design Office**

Engineering and Consulting Firm

Al-Khobar Saudi Arabia

P.O. Box 2017 Al-Khobar 31952

Position held ; **Structural Design Engineer**

Inclusive date ; September 1992 up to May 1994

**Duties & Responsibilities ;**

As Structural Design Engineer duties and responsibilities covered structural analysis and design with computer aided design for both commercial and industrial structures for reinforced concrete and structural steel structures. Also responsible to ensure that the design and preparation of drawings are accomplished in a timely manner and in most economical way while complying with project contracts, specification, schedule and client requirements. All to be done to highest codes and industry standard. Duties include preparation of scope of work, specification and bill of quantities.

Responsibilities also cover checking and supervision to ensure the quality of all the design and drawings preparation. Coordination and cooperation to other discipline. Also responsible to ensure the proper and efficient use of the engineering office equipment.

**Projects Completed;**

1. Saudi Aramco Tanajib Office Bldg. (Tanajib)
2. Al-Rahji Commercial Bldg. (Al-Khobar)
3. Saudi Aramco Rastanura Laboratory Bldg. (Rastanura)
4. Saudi Aramco Boat Landing (Abu Safah Gosp)
5. Saudi Aramco Elevator Structure at Juaymah Tresle (Juaymah)
6. Saudi Aramco Design Model for Anchor Block Design
7. Saudi Aramco Al-Hassa Clinic Substation (Al-Hassa)
8. Saudi Aramco Abu Hadriyah Desalter Plant (Abu Hadriyah)
9. Saudi Aramco Renovation of Control and Switchgear Bldg (Uthmaniyah)
10. AOC Installation of Clean Naptha Loading System (Khafji)
11. Samarec Expansion of Storage Tanks and Related Facilities (Al-Hassa)
12. Samarec Expansion and Improvement Offloading Fascilities (Al-Hassa)
13. Samarec Oily Water Separation System (Al-Hassa)
14. Samarec Upgrading of Dike Well (Dhahran)
15. Name of company ; **Al-Khodari and Sons Co.**

Engineering and Construction Firm

Al-Khobar Saudi Arabia

P.O. Box 6775 Dammam 31952

Position held ; **Civil/Structural Design Engineer**

Inclusive date ; July 27, 1990 up to July 27, 1992

**Duties & Responsibilities ;**

As Civil/Structural Design Engineer assigned in Saudi Aramco Special Housing Projects Division Dhahran, duties and responsibilities covered civil design and structural analysis and design with computer aided design for both commercial and industrial structures for reinforced concrete and structural steel structures. Also responsible to ensure that the design and preparation of drawings are accomplished in a timely manner and in most economical way while complying with project contracts, specification, schedule and client requirements. All to be done to highest codes and industry standard. Duties include preparation of scope of work, specification and bill of quantities.

Responsibilities also cover checking and supervision to ensure the quality of all the design and drawings preparation. Coordination and cooperation to other discipline. Also responsible to ensure the proper and efficient use of the engineering office equipment.

**Projects Completed;**

1. Car Park Sunshades
2. Portable Houses
3. Steel Warehouses
4. Retaining Walls and Swales
5. Shpd Office Bldg
6. Modular Homes
7. Design of Sewer and Drainage
8. Design of Roads