

PRE-QUALIFICATION DOCUMENT



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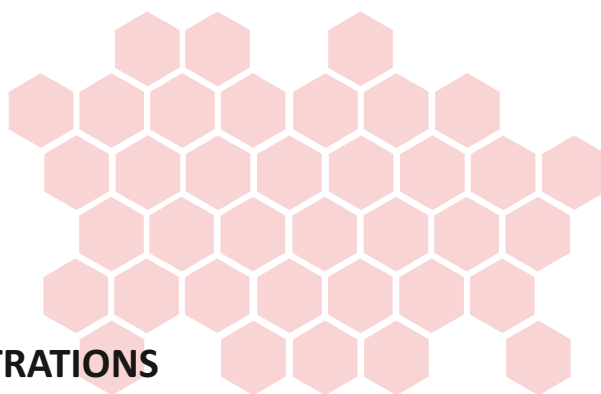
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INTRODUCTION





Our Aim

MASAR PRECAST L.L.C's aim is to become one of the most reliable and innovative precast elements manufacturer in middle east and to fulfill the commitments and needs of our esteemed clients.

We believe in exceed customers expectations in manufacturing, supplying and erecting of their exact requirement around the globe.

Who we are

An established precast company in Sharjah, **Masar Precast L.L.C** has developed a reputation for providing highly innovative precast concrete structures and products for some of most prominent and largest landmarks and developments in the northern emirates of United Arab Emirates. As one of the largest and most diverse precast producers in Sharjah, the **Masar Precast** team are at the forefront of concrete technology.

With an extensive range of components and high standards of service, **Masar Precast** is a proven choice for specialized production, most notably for residential, industrial and commercial projects, hospitals, stadiums, marinas and other projects.

Masar Precast has developed and implemented system to meet the requirement of the ISO standards and all related local authority regulations.

With a strong commitment to client satisfaction, **Masar Precast** offers a total solution for customers, from concept design through to on-site installation. Combined with their dedicated transport fleet and product design engineering service, **Masar Precast** has become a highly competitive precast concrete company.

Our factory is equipped with latest technologies and equipment, and follows stringent quality procedures. Our internal design department is equipped with the latest developments in structural design ensuring that economical and efficient designs are produced to the best quality of its kind.

A team of technically competent Engineers, Production and Erection team control and manage the plant and other machineries required for the execution of precast elements to satisfy the requirements of our eminent clients. The planning department controls and ensures timely execution of the project with due respect to the project program supplied by the client.

Office and Factory facilities are located at Sajaa Industrial area in the emirate of Sharjah, and is spread over an area of 35700 Sqm, including precast production beds, stockyards, fabrication and carpentry area.

The factory is equipped with an advanced laboratory handled by experienced personnel to ensure that the materials produced is following the stringent quality measures according to the inline standards of various international codes and PCI Manuals. The procedures followed are developed, checked and approved by the quality assurance department to cater the specifications in different projects and is subject to improvement on a daily basis.

A blurred background image showing two men in business attire shaking hands in a bright, modern office setting.

COMPANY

SHARE HOLDERS

The company was established in year 2013, as a Limited Liability Company in Emirate of Sharjah. Previously, the company has made tremendous achievements for over 6 years in construction field as ABSAM Precast. 55% of the shares is under the ownership of Mr. Ali Mazroua of Wasit Group, 23% of the shares belongs to Mr. Bino Joseph and 22% of the shares belongs to Mr. John Panicker. It is to be highlighted here that the owners above has been involved in various precast activities before and has years of experience in precast, providing the company with ample and sufficient technology and

development to cater the needs of the precast industry. Mr. Bino Joseph and Mr. John Panicker acts in their capacity as Managing Directors of the company, formulating the plan of action and day to day activities ensuring maximum satisfaction to the client.



TRADE LICENSE, REGISTRATIONS & APPROVALS



GOVERNMENT OF SHARJAH
Economic Development Department



حكومة الشارقة
دائرة التنمية الاقتصادية

رخصة صناعية
Industrial License



تفاصيل الرخصة License Details

Issue Date	2012/03/26	تاريخ الإصدار	License No.	618396	رقم الرخصة
Expiry Date	2020/03/25	تاريخ الانتهاء	Registration No.	121929	رقم السجل
Trade Name	MASAR PRECAST LLC				الاسم التجاري: مسار للابنية الجاهزة ذ م م
Legal status	Limited Liability Company				الشكل القانوني: شركة ذات مسؤولية محدودة

أطراف الرخصة License Members

الحصص	الصفة	رقم الهوية / الجواز	الجنسية	إسم المستثمر	رقم المستثمر
Shares	Type	ID/Passport No.	Nationality	Investor Name	Investor No.
%55	شريك	784197374182950	الإمارات	مريم فاضل بطي العبدولي	23566
%40	شريك	G4380903	الهند	بيلو جوسف موتلكو لاثو جوسف جوسف	203955
%5	شريك	E9278615	الهند	جهون باتيكر جي فارجيس باتيكر	203941

المدير: بيلو جوسف موتلكو لاثو جوسف جوسف جهون باتيكر جي فارجيس باتيكر
النشطة الرخصة: صناعة أصفاف مسبقة الصب للبناء، صناعة الخزانات الأسمنتية الجاهزة، صناعة مكونات إنشائية مسبقة الصنع
العنوان: الشارقة، المنطقة الصناعية/الشارقة، خلف شارع النيد - أرض قضاء ملك علي أحمد سالم علي المزروع

رقم الهاتف المشترك: 0508093277
صندوق البريد: 899 الشارقة



تاريخ طباعة: 2019/03/28
رقم المستفيد: 38644

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للتأكد من صحة البيانات يرجى زيارة موقع الشارقة: www.sedd.ae
يمنع مطلقاً توزيع الملصقات في الأماكن السكنية والتوزيع فقط عن طريق المصطبر المعتمد ومصاديق
الترخيص

GOVERNMENT OF SHARJAH
Economic Development Department



حكومة الشارقة
دائرة التنمية الاقتصادية

شهادة سجل صناعية
Industrial Register Certificate



License No. 618396
Expiry Date 2020/03/25
Capital 375000

Registration No. 121929
Issue Date 2012/03/26
رأس المال

تفاصيل الرخصة License Details

Trade Name MASAR PRECAST LLC
Legal status Limited Liability Company

الاسم التجاري مسار للابنية الجافة ذ م م
شكل القانون شركة ذات مسؤولية محدودة

المدير بيلو يوسف موناكو لاثو يوسف جوسف جهون باليكيز جي فارجيس باليكيز
النشطة الرخصة صناعة أصناف مسبقة الصب للبناء، صناعة الخزانات الأسمنتية الجافة، صناعة مكونات إنشائية مسبقة الصنع
المعنوان الشارقة-الصيعة الصناعية/الشارقة- خلف شارع النهد -أرض قضاء ملك علي احمد سالم علي المزروع



2019/03/28
38644

تاريخ الطابعة
رقم المستند

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للتأكد من صحة البيانات يرجى زيارة موقع الدائرة: www.sedd.ae
يُمنع توزيع النشرات في الأماكن العامة والأحياء السكنية. التوزيع فقط عن طريق المصدر المعتمد والنشرات مسموحة.
الترتيب

			
			
Membership Registration Certificate For Year			
2019			
رقم شهادة التسجيل : 106055 Sharjah Chamber of Commerce and Industry Second Reg. No. 106055		رقم الشركة : MASAR PRECAST LLC	
رقم الترخيص : 618098		رقم العضوية : 106055	
رقم التسجيل التجاري : 121528		الجنسية : الإمارات	
الفئة : المصنوعات		الشكل القانوني : شركة ذات مسؤولية محدودة (إف.إل.إس.)	
طبيعة النشاط : البناء		الشكل القانوني : Legal Form	
جنسية الشركاء : الإمارات العربية المتحدة		ملاحظات : 	
العنوان : SHARJAH ALSAJAA INDUSTRIAL ZONE ST		النشاط : Precast Concrete Tanks Fabrication , Precast Building Manufacturing , Cement Products manufacturing	
توقيع : 		ملاحظات : 	
تاريخ الترخيص : 25/3/2020		تاريخ الإصدار : 26/3/2019	
			
		M 027011	

UNITED ARAB EMIRATES
MINISTRY OF ENERGY & INDUSTRY



الإمارات العربية المتحدة
وزارة الطاقة والصناعة

INDUSTRIAL PRODUCTION LICENSE

الرقم : 18518
التاريخ : 16/1/2020

صناعي إنتاج رخصة

الترخيص لأصاحب :	الاسم	الجنسية
	أحمد ولي بطي فاضل مريم	المتحدة العربية المارات
	جوسف جوسف موناكوللو جوسف بيلو	الهند
	باليكير فارغيس جي باليكير جهون	الهند
التجاري اسم :	م م ذ الجاهزة للذبة مسار	
النشاط :	الجاهزة المصنعية الخزالت صناعة الصنع مصبقة الشفوية مكونات صناعة للبناء الصب مصبقة مصنفات صناعة	

الهاتف : 0503608385

الطيران : ب.د. 899

المدينة : الشرق مدونة المنطقة : الصمعة

الصناعية التراخيص إدارة

تاريخ الصدار : 16/1/2020

الانتهاء تاريخ : 15/1/2021

الرمز رقم : 200003866073







مجلس الشيوخ (السلطنة)
مجلس دبي الشورى



2017-12-25
MUNTAZY-1-DB

المحترمين :
المعتمدين

السادة / ديكو للاتشاءات ش.م.م
لمتابة / المهندس محمد حيدر
m.hamza@dubcouncildubai.com
تعليق ملوية وبعد...

المشروع : البناء وإنجاز وصيانة مجمع سكني عدد (729) سكن حكومي في منطقة المنتزي (1) ،
القطاع الجنوبي بإمارة عجمان
(مجموعة (C) بعدد 247 مسكن)
الموضوع : اعتماد مفاول الباطن - مسار للبلدية العامة

وبذلك نأيد أن تستفيدكم أنظمة التعامل مع المال الأموياء لشهد والتوفيق في الأعمال الموقلة إليكم
بالإشارة إلى الموضوع أعلاه وكتبكم إلى إدارة المشروع بتاريخ 2017/12/11 بخصوص طلب الموافقة على اعتماد
السادة (شركة مسار للبلدية العامة) كمفاول باطن لاعمال الاسوار سابقة الحصب والمشروع
بحيث يمكنكم علما بأنه لا مانع من اعتماد الشركة المذكورة على أن يتم تقديم الخطط والتصميمات والبيانات
الاقتصادية للاعتماد قبل مباشرة العمل مع الالتزام التام بشروط ومواصفات العقد
مرسل للعلم والعمل بها جاز

وتفضلوا بقبول فائق الاحترام والتقدير...



مجلس
دبي
شورى

شهادة تسجيل مقبول



Government of Karnataka	حكومة Karnataka
Ministry of Public Works	وزارة الأشغال العامة

الاستثمار التجاري : استثمار لالنية الجاهزة : 5 م م

24647 م. المنيعة

٤٣٥٨ / النشاط : صناعة الصابون الخرسانية الجاهزة، صناعة الخزانات الاسمنتية الجاهزة، صناعة المنشآت الاسمنتية

تاريخ التسجيل: 2015/08/26

تاريخ النسخة: 26/08/2016

تسجیل (✓) تجدید ()

32012015000535 (م.د. عبد الله بن محمد)

تاريخ إصدار القسط: 2015/08/26

899 | 06-5280315 | 065361044




دائرة الأشغال العامة


© 2000 Blackwell Science Ltd, *Journal of Internal Medicine* 247: 395–402

© 2013 John Wiley & Sons, Ltd.
J. Clin. Invest. 123: 1234–1245 (2013)
DOI: 10.1111/jci.12345

SUPPLIER APPROVAL- MINISTRY OF INFRASTRUCTURE DEVELOPMENT



UNITED ARAB EMIRATES
MINISTRY OF INFRASTRUCTURE
DEVELOPMENT



الإمارات العربية المتحدة
دولة الإمارات العربية المتحدة

شهادة تسجيل مورد
Supplier Certificate

EQ_21562

MASAR PRECAST LLC

Sharjah

(06) 536-1044

899

(06) 528-0315

رقم التسجيل / Registration No

الاسم التجاري / Commercial Name

الامارة / Address

الهاتف / Phone

ص. ب / PO Box

الفاكس / Fax

مجال التسجيل / Registration Fields

1. Product Name: Precast Buildings Manufacturing - Brand: Masar Precast - Country: UAE2. Product Name: Precast Water Tanks Manufacturing - Brand: Masar - Country: UAE

Country: UAE3. Product Name: Precast Manholes & Sepac Tanks Manufacturing - Brand: Masar - Country: UAE

المستلزم / الزمارة

12/08/2018

11/08/2019

180052300813-03-07/2018

التوصية / Recommendation

تاريخ الاصدار / Issue Date

تاريخ الانتهاء / Expiry Date

رقم الاصل و تاريخه / Receipt No. & Date

ملاحظة: - هذه الشهادة صالحة في اارة ظهور النسخة الصحيحة والتصديق بالبرق وتوقيع الزمارة

تعتبر هذه الشهادة ملغية في حال ايفوت صلاحية الرخصة التجارية، فيتم ملغتها، ان تكون الوثائق للتجارة مسجولة بالجهات المختصة لذلك

UNITED ARAB EMIRATES
MINISTRY OF INFRASTRUCTURE
DEVELOPMENT





الإمارات العربية المتحدة
وزارة تطوير البنية التحتية

وحدة ضمان و ضبط الجودة - مختبر وزارة تطوير البنية التحتية

المشروع : إنشاء و إنجاز (247) مسكن للمواطنين- المنترى I - عجمان - المجموعة C
الاستشاري : برنامج الشيخ زايد للإسكان
المقاول : ديكو للإنشاءات

REPORT OF CONCRETE MIX DESIGN CLASS - A

Reference	MD/05/ 2018	Data furnished for	Masar Precast L.L.C					
Date Received	10-04-18	Date Test	23-04-18					
DATA SUMMARY								
Expected Strength	55 MPa	Final Slump Obtained	90 mm					
Cement to be used	400 Kg	Cement Type	MSRPC					
Cement Source	SHARJAH C.F	Max Free W/C	0.40					
Admixture	M.F.SP1 ***	Date Reported	24-04-18					
Properties of Aggregate								
	S.G (SSD)	Water Absorpt % of dry wt	B.D. (Kg/m ³) Uncomp					
FINE AGGREGATE								
Dune Sand	2.624	1.046	1521					
Cr. Stone Sand	2.672	1.228	1538					
COARSE AGGREGATE								
10mm Cr.St.Aggr.	2.666	0.511	1326					
20mm Cr.St.Aggr.	2.674	0.420	1355					
The proportion per cubic meter are as follows:-								
Cement	FINE AGGREGATE		COARSE AGGREGATE		Free	Admix.-1	Admix.-2	Free W/C
MSRPC	Dune Sand	Cr. Stone Sand	10mm	20mm	Water	M.F.SP1	***	
Kg	Kg	Kg	Kg	Kg	Litre	Litre	Litre	
400	293	520	414	621	160	5.00	0.00	0.40
Slump at Laboratory:-								
Immediate		120		After 25 minutes		90 mm		
Note: Admixture in the Mix should be added with last half amount of water								
Free water amount is on the basis of SSD Material Condition. Suitable adjustment in Water and Aggregate proportion can be made if necessary								
REMARK	Proportion of Mix Design which is supplied by " MASAR PRECAST L.L.C MIX "seem appropriate by Ministry lab.							
	A suitable adjustment in water and admixtur can be made as per weather and time requirement							
Tested by			Checked by			Approved by		

توقيع المختبر: 24-04-2018

رقب المختبر: (01/2018)X2

معلومات: 190 BOX 1928 DUBAI - الإمارات العربية المتحدة - UNITED ARAB EMIRATES هاتف: 00966 4 30050020

في سبيل التلغيم: P.O. BOX 875 ABU DHABI 875 - مرسى خليفة - P.O. BOX SHARJAH 1575 - مرسى راشد - P.O. BOX AL KHAYMA 155 - مرسى خليفة - P.O. BOX 60 AL QAYMAH 60 - جريدة التلغيم

www.masar-precast.ae



1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26



United Arab Emirates
Ministry of Public Work
Southern Area
AR-F-B 010



دولة الإمارات العربية المتحدة
وزارة الأشغال العامة
المنطقة الجنوبية

طلب الموافقة على مقاول الباطن

التاريخ: 2015 / 12 / 23

اسم المشروع	انشاء وتجهيز عدد 230 مسكن للمواطنين بالرقاب 2 - صبران	رقم العقد	م / 241 / 2014
المقاول	اسواق الهندسة للمقاولات العامة	الاستشاري	وزارة الأشغال العامة

المادة / وزارة الأشغال العامة المحترمين

يرجى التكرم بموافقة على اعتماد مقاول الباطن لأعمال الخرسانة الجاهزة (Septic Tank & Soak way) حسب مخطي:

اسم مقاول الباطن: مسر للابنية الجاهزة ناعم

الخبرة في الاعمال المشابهة: مرفقة ...

ضمان تنفيذ الأعمال:

التاريخ المتوقع لبدء العمل: 2016/02/01

الخوأن: الشارقة

ختم ونموذج المقاول: 533

توصية مهندس المشروع / مهندس الاستشاري:

☒ موافقة ☐ عدم موافقة

لا مانع من اعتماد مقاول الباطن في هذه المرحلة من المشروع مع الالتزام بالواجبات والالتزام بالجدول الزمني للمشروع

التوقيع: 22/12/15

توصية لجنة اعتماد مقاولي الباطن / ادارة المشروع:

☐ موافقة ☐ عدم موافقة

التوقيع:

يعتمد ...

رئيس اللجنة / مدير المشروع

مسئول مدير المشروع - الاستشاري - المقاول - الملف

رئيس اللجنة / مدير المشروع في التجهيز تحت مظلة إمارات لا يملك لها ...



Utility 		Client Sharjah Investment Center P.O.Box 2905 Sharjah - UAE +971 6 5507525 +971 6 5507526			
Main-Contractor: P.O.Box 31599 Sharjah - UAE +971 6 5422773 +971 6 5422986		Civil Sub-Contractor 		شركة الكوثر للمقاولات AL KAUTHER CONTRACTING CO. L.L.C.	

DOCUMENT TRANSMITTAL SHEET					
TO: Sharjah Electricity & Water Authority			DOCUMENT DISTRIBUTION <input checked="" type="checkbox"/> SEWA Office Sharjah <input type="checkbox"/> SCAN Head Office <input type="checkbox"/> Siemens		
Attention: Mr. SALMAN Engineer					
CONTRACT#		SIC/SCAN/SIC01/1304/2016			
PROJECT		DESIGN, MANUFACTURE, SUPPLY, INSTALLATION, TESTING, COMMISSIONING AND HANDING OVER OF ELECTRICAL EQUIPMENT & ACCESSORIES OF SHARJAH INVESTMENT CENTER AT AL-AROUB 132/33/11 KV SUBSTATION AT SHARJAH- UAE			
DTS No./Date		DTS /0009		17 JUNE 2016	
<input type="checkbox"/> Civil		<input type="checkbox"/> LV Panels		<input type="checkbox"/> HVAC	
				<input type="checkbox"/> Fire Fighting	
				<input checked="" type="checkbox"/> BMS	
We enclose the following Drawings/Documents:					
<input checked="" type="checkbox"/> For Approval		<input type="checkbox"/> For Approved Drawings		<input type="checkbox"/> For Construction (RFC)	
<input type="checkbox"/> For Information		<input type="checkbox"/> Marked-up Drawings			

Sl.No.	Drawing/Document No.	Rev.	Previous Approval Code	Title
1	PRECAST WORKS: a) GATE HOUSE & GUARD ROOM b) COMPOUND WALL c) SEPTIC TANKS d) HOLDING TANK e) WATER TANK			SUPPLIER: MASAR PRECAST, SHARJAH SHOP DRAWINGS ATTACHED.

SEWA COMMENTS:

19/06/16

Program Progress Dept.



AL KAUTHER CONTRACTING CO. L.L.C.

On Behalf of Sub-Contractor	Name: HADJI	Position: Project Manager
	Sign:	Date: 17 JUNE 2016



Material Submittal Approval Form

Prepared By: Projects Execution

The Employer 	The Engineer 	The Contractor 
MUDON PHASE 3 - NEIGHBOURHOOD I - ON Plot No. (6761061) AT DUBAI LAND, DUBAI UAE		
MATERIAL SUBMITTAL APPROVAL		
Date: 26-SEPT-2016	Reference:	M5A-026 REV.03
Material Description: NEW PROPOSAL FOR PRECAST UNDER GROUND WATER TANK (6.6m³ and 7.5 m³) M/S MASAR PRECAST L.L.C.		
Model Number, Brand Or Code Of Proposed Material:		Includes:-
Material Submittal for UNDERGROUND WATER TANK 1. Precast Under Ground Water tank Capacity 6.6m³ SBR Corner type) a. Structural Calculation for Precast UG water tank 6.6m ³ b. Drawing Under Ground Water tank (6.6m ³) zinc/Epoxy coated steel (SBR Duplex type) 2. Precast Under Ground Water tank Capacity 7.5m³ 4BR Duplex type) a. Structural Calculation for Precast UG water tank 7.5m ³ c. Drawing Under Ground Water tank (7.5m ³) zinc/Epoxy coated steel (4BR Duplex type)		Structural Calculation, Method of Statement Drawings approval layout for water tank
Location Of Use: Under Ground Water tank		
Specification Section: 033000		
BOQ Ref: 3BRC-Bill No.4.2 Sec 'C', Item No.A' 4BR-Bill No.2.2 Sec 'C', Item No.A'		
Draw. Ref: S-104, P-100		
Manufacturer Details		Supplier Details
Name: M/S MASAR PRECAST L.L.C. Country of origin: UAE Address: P.O. Box 808, F-05381044, F-065280315		Name: M/S MASAR PRECAST L.L.C. Country & City: UAE Address: P.O. Box 808, F-05381044, F-065280315 Contact Person: John E-mail: John.Chen@masar.com
1. Compliance statement should be included in the submittal 2. Copy of the Contract Specification Section should be included in the submittal 3. All sheets must be signed & sealed by the Contractor and the Specialist Subcontractor 4. Submittal reference number should be marked in the attachment		
The Contractor Representative Name & Signature		Designation: Project Manager
Engr. Islam Mahmoud Amer		Date: 27-SEP-2016
See our comments in the drawings. J. Ahmed Hameed, 28.09.16		
(When Applicable)		
<input type="checkbox"/> APPROVED <input checked="" type="checkbox"/> APPROVED AS NOTED <input type="checkbox"/> REVISE AND RESUBMIT <input type="checkbox"/> SAMPLES AND/OR ADDITIONAL OF REQUIRED		
Reviewed By:	For The Engineer:	For The Employer (When Applicable):
		
25/09/16	22.09.2016	
  		

طلب اعتماد مادة وثيقة (بدون قروض أسعار)

2015/10/27 31 附錄

اسم المشروع	إنشاء وتجارة حد 50 سكن نموذجي بمنطقة الميناء - تقوية التسليم بما فيها	رقم الطلب	2014/195
المقاول	شركة امور الهندسة تقنيات العامة	الاستشاري	وزارة الأشغال العامة

موقع الموقع	رقم البند	بيان المدة	بيان المدة والمواعيد	بند التصح
تعلقية	28/6	خزان تحليل SEPTIC TANK ينقل الحفر والزبد والأوساخ والمخلفات إلى السطح		
بدلية		خزان تحليل SEPTIC TANK مسبق الصب طبقاً للمواصفات المرفقة	شركة السمر للأبنية والحجارة	الامارات

فيسل / وزارة التعليم العالي

المعظمين

أرجو الكريم بالعلماء الفقيه المكنون أعت لأصحاب الفيليا : شعيرع الأجرع بالوفع

عَلَّمَ وَتَوَقَّعَ كَسْرًا

☐ 2.000 gms

Figure 1

الرجوع من المخرج إلى الداخل

40

150 *Journal of Management Inquiry* 18(2)

Figure 2

www.pearsoned.com



دولة الامارات العربية المتحدة - حكومة الشارقة
بلدية مدينة الشارقة
United Arab Emirates - Sharjah Government
SHARJAH CITY MUNICIPALITY

التاريخ: 2016/06/23 م
المرجع: 2016/1548/137

الموضوع: شهادة اعتماد نماذج خزانات مسبقة الصنع

وبالإشارة إلى الموضوع أعلاه تفيد بلدية مدينة الشارقة بأنه تم اعتماد النماذج المذكور تفاصيلها أذناه بناء على المتخصصات المقدمة من شركة مسر للأبنية الجاهزة وذلك كما يلي:

Type	No.	Description	Steel Bars			Thickness- mm		
			Base	Wall	Slab	Base	Wall	Slab
PRECAST HOLDING TANK	1	Precast Holding Tank 11M ³ (Size L 2.100M X W 2.450M X H 2.230M)	T8@100MM/C	T8@200MM/C	T8@200MM/C	150	125	200
PRECAST HOLDING TANK	2	Precast Holding Tank 24 M ³ (D-3.50M X H- 2.8M)	T10@200MM/C	T8@200MM/C	T10@200MM/C	200	150	200

وذلك طبقاً للشروط التالية:

- 1) تقديم مخططات تنفيذية مع كل مشروع تقدم للبلدية لاعتمادها.
- 2) يتم التوريد طبقاً للشروط المنبئة بإمارة الشارقة مع أخذ الموافقات المطلوبة من الدوائر ذات الصلة.
- 3) تمري صلاحية هذه الشهادة لمدة عام من تاريخه.






عن / مدير عام بلدية مدينة الشارقة

2016/06/23

تم رفع الرسوم كما يلي:

- مبلغ (5000 درهم) بئصال رقم (900162915) وتاريخ: 2016/6/15
- مبلغ (5000 درهم) بئصال رقم (900166039) وتاريخ: 2016/6/22

رؤيتنا مدينة عصرية تتمتع بخدمات نوعية مستدامة تحفظها اثر جيلية.

			
PRE-QUALIFICATION SUBMITTAL			
		PQS-CVL-069	
		Rev. 00	DATE: 14-Oct-2017
Contract Number: _____ Project: _____ :MUDON DEVELOPMENT PHASE 3 - NEIGHBORHOOD I (Arabella 1) Client/Employer: _____ :MDN REAL ESTATE LLC Consultants: _____ :JAMES CUBITT & PARTNERS Main Contractors: _____ :TROJAN GENRAL CONTRACTING L.L.C (TGC) Sub-Contractor: _____ :M/S. MASAR PRECAST LLC			
Description: PRE-QUALIFICATION SUB-CONTRACTOR FOR PRECAST BOUNDARY WALL			
CONTRACTOR (Name and Ref.No)	DISCIPLINE	SCOPE OF WORK	APPROVED
M/s. Masar Precast LLC	CIVIL-ST	Boundary wall	APPROVED AS NOTED N/A
DETAILS OF SUB-CONTRACTOR/SUPPLIER		MANUFACTURER	
M/s. Masar Precast LLC PO BOX: 899 Dubai, UAE Tel: +971-65355599 Fax: +971-65355597 Mohra.Chalouhy@fosroc.com Contact Person: Mr. John Panicker Mobile No.0551030084		Signature: _____ Date: 27/10/18	
Sub Contractor	Main Contractor	Received by Consultant	Others
Name: _____	Signature: _____	Name: _____	3 Copies + 3 Soft Copy
Signature: _____	Date: 14-Oct-2017	Signature: _____	
Date: _____	Name: Engr. Alaa Mohamed Rezk	Date: _____	
Comments (Consultant) <i>Final approval subject to the factory/plant visit and prove of plant's capacities to satisfy project needs. @ the Boundary wall panels to be as per specification & drawings</i>			
A. <input type="checkbox"/> Approved B. <input checked="" type="checkbox"/> Approved with Comments C. <input type="checkbox"/> Revise and Resubmit D. <input type="checkbox"/> Rejected			
Name: _____	Signature: _____	Date: _____	
Comments (Client)			
A. <input type="checkbox"/> Approved B. <input type="checkbox"/> Approved with Comments C. <input type="checkbox"/> Revise and Resubmit D. <input type="checkbox"/> Rejected			
Name: _____	Signature: _____	Date: _____	
Received By Contractor			
			

P2019 HOUSE OF WISDOM
SHARJAH, UNITED ARAB EMIRATES

DRAWING SUBMITTAL

TO: AURECON Group

FROM: McLaren Construction Ltd.

Subject: MIGRATION DRAWINGS

Project ID
M1470

Consultant Ref:

P2019-MCL-ZZZZ-LA-OT-00002

Client Ref:

☐ Approved ☐ Approved with Comments ☐ Revise and resubmit ☐ Withdrawn ☐ Deleted ☐ Other (specify)

No.	Document Ref. No	Rev	Title	Ref. Cont. Drawing	Status
1.	P2019-MCL-ZZZZ-LA-DR-11647	00	PRECAST WATER TANK 10.0 X 8.0 X 2.5 M		B
2.	P2019-MCL-ZZZZ-LA-DR-11648	00	PRECAST WATER TANK ELEVATIONS WITH MEP OPENINGS 10.0 X 8.0 X 2.5 M		B
3.	P2019-MCL-ZZZZ-LA-DR-11649	00	PRECAST PUMP ROOM 5.0 X 5.0 X 2.5 M		B
4.	P2019-MCL-ZZZZ-LA-DR-11650	00	PRECAST PUMP ROOM ELEVATIONS WITH MEP OPENINGS 5.0 X 5.0 X 2.5 M		B
5.	P2019-MCL-ZZZZ-LA-OT-11651	00	PRECAST PUMP ROOM AND WATER TANK PERSPECTIVE		B

Status Code:

Date returned by Consultant:

- A - Approved (Work may proceed)
 B - Approved with Comments (Work may proceed subject to incorporation of comments indicated)
 C - Revise and resubmit (Work may not proceed)

This section to be completed by reviewer:

Consultant's Received Date:

Comments:

F+P:




- All visible manhole access cover to be in green colour to blend with the softscape. Please clarify detail;
- No vertical elements of visual impact are acceptable;
- Ventilation or AC system for the pump room to be coordinated. Visible elements outside the pump room in the landscape are not acceptable.

Consultant's Review Sign Off:

Consultant's Name:	AURECON GROUP	Consultant's Name:	FOSTER + PARTNERS	Consultant's Name:	ARCADIS	Consultant's Name:	SHUROOQ
Reviewer's Name:		Reviewer's Name:	Rafae Al-Jumail	Reviewer's Name:		Reviewer's Name:	B. PEDERSON
Reviewer's Signature:		Reviewer's Signature:		Reviewer's Signature:		Reviewer's Signature:	
Date:		Date:	30.01.2020	Date:		Date:	01/02/2020

**P2019 HOUSE OF WISDOM
SHARJAH, UNITED ARAB EMIRATES**

On behalf of McLaren Construction Ltd:

Signature: 	Signature:	Signature:	Signature: 
Design Manager: Shaun Phillips	MEP: Shiyas Hareed	QA/QC: Lester Ramos	Sr. Project Manager: Fergus O Boyle
Originator: Green Concept Landscape and Irrigation Services LLC	Mcl. Received Date Stamp:		Mcl. Distribution
Name: Sharmine Lungay	 DOCUMENT CONTROLLER 22/01/2020		Client
Designation: Quantity Surveyor			Consultant <input checked="" type="checkbox"/>
Date: 22.01.2020			Originator

Corrections or comments made receive to submittals during this review do not relieve the contractor from compliance with the requirements of the contract documents

P2019 HOUSE OF WISDOM
SHARJAH, UNITED ARAB EMIRATES

DOCUMENT SUBMITTAL

TO: AURECON Group

FROM: McLaren Construction LLC

Subject:	Structural Calculation for Precast Water & Pump Room	Project ID	M1478	Consultant Ref.	P2019-MCL-2222-S1-Q0-00069
Notes:	Note: This is a structural calculation for precast water & pump room.				
				Chem Ref:	

No.	Document Ref. No	Rev	Title	Status
1.		00	Structural Calculation for Precast Water & Pump Room	A

Status Code:

- A - Approved. (Work may proceed)
 B - Approved with Comments. (Work may proceed subject to incorporation of comments indicated)
 C - Review and resubmit. (Work may not proceed)

Date returned by Consultant

This section to be completed by reviewer:

Comments:

Consultant's Reviewed Date:



Consultant's Review Sign Off

Consultant's Name:	AURECON GROUP	Consultant's Name:	FOSTER+ PARTNERS	Consultant's Name:	ARCADIS	Consultant's Name:	SHURROOQ
Reviewer's Name:	B. Perceval	Reviewer's Name:	Ricardo Abreu	Reviewer's Name:		Reviewer's Name:	Fadi Youssef
Reviewer's Signature:		Reviewer's Signature:		Reviewer's Signature:		Reviewer's Signature:	
Date:	09/02/2020	Date:	06/02/2020	Date:		Date:	09/02/2020

Consultant's Review Sign Off

Signature:		Signature:		Signature:		Signature:	
Design Manager: Shaun Phillips		MEP: Shiyas Harood		QA/QC: Lester Ramos		Sr. Project Manager: Fergus O'Boyle	

Signature:	Green Concept Landscape and Irrigation Services LLC	Not Reviewed Date Stamp	M/S. Mr. Harood
Name:	Mohammed	Client:	
Designation:	Project Manager	Consultant:	
Date:	22/01/2020	Signature:	

Errors appear on a signature are made - neither the signatories during this meeting nor after the meeting from - completion with the signatories (if any) the next day documents



CERTIFICATIONS




CERTIFICATE
OF REGISTRATION

GABRIEL REGISTRAR

This is to certify that the Management System of

Masar Precast LLC

P.O. Box 896, Saja Industrial Area, Sharjah, United Arab Emirates

has been assessed and registered by Gabriel Registrar as conforming to the requirements of:

ISO 9001:2015 Quality Management System

The Quality Management System is applicable to:

Design, Manufacturing, Supply and Installation of Precast Elements.

CERTIFICATE NUMBER
GH18-010871

INITIAL CERTIFICATION DATE
03-May-2018

CERTIFICATE VALID TILL
03-May-2021



(Full Member of UAF)

For the issuing office:

GABRIEL REGISTRAR

P.O. Box 10000, Ajlun District,
Jordan 20100

Authorized Representative

1st Surveillance due date: 03-May-2019

2nd Surveillance due date: 03-May-2020

This certificate remains valid while the holder maintains the management system in accordance with the standards above, which will be periodically audited as per the schedule mentioned above to its validity.

Accredited by United Accreditation Foundation (UAF)
3510, Colmar, Norfolk 23500, VA, United States of America (USA)



Each of holders is set out in the certificate agreement may render this certificate invalid. In the absence of this agreement, Gabriel Registrar assumes no liability to any party other than to the client, and then only in accordance with the agreed upon conditions above.

This certificate remains the property of Gabriel Registrar. Certificate holding Masar LLC and must be returned on request. Validity of this certificate may be confirmed at www.gabrielregistrar.com through QR code by using any device with camera information or email is info@gabrielregistrar.com



www.gabrielregistrar.com

CERTIFICATE OF REGISTRATION

This is to certify that the Management System of

Masar Precast LLC

P.O. Box: 899, Sejas Industrial Area, Sharjah, United Arab Emirates.

has been assessed and registered by Gabriel Registrar as conforming to the requirements of:

OHSAS 18001:2007

Occupational Health and Safety Management System

The Occupational Health and Safety Management System is applicable to
Design, Manufacturing, Supply and Installation of Precast Elements.



GABRIEL REGISTRAR

CERTIFICATE NUMBER
GR18-306572

INITIAL CERTIFICATION DATE
02 May 2016

CERTIFICATE VALID TILL
02 May 2021



[Full Member of UAEAF]

For the issuing office:

GABRIEL REGISTRAR

P.O. Box: 55205, Abu Dhabi,
United Arab Emirates

Authorized Representative

1st Surveillance due before: 02 May 2019

2nd Surveillance due before: 02 May 2020

This certificate remains valid until the holder complies the management system requirements with the
Maintenance plan, which will be periodically audited as per the schedule mentioned above to be valid.

Accredited by United Accreditation Foundation (UAF)
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certificate, Gabriel Registrar assumes no liability to any party other than to the client, and this only in accordance
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www.gabrielregistrar.com

QUALITY SYSTEM MANUAL



QUALITY POLICY

As part of its ongoing commitment to excellence **MASAR PRECAST LLC** are committed to supply the highest quality across all the company's business areas.

By consistently providing services that meet or exceed consumer expectation and international standards, we will develop user loyalty and so achieve strong business performance in the field of

“DESIGN, MANUFACTURE, SUPPLY AND INSTALLATION OF PRECAST CONCRETE ELEMENTS.”



All employees are expected to help the company attain high quality standards. It is company policy to:

- ❖ Maintain and keep records of a quality management system in accordance with international standards, regulations and directives
- ❖ Ensure all staff are fully trained and understand their role providing quality products and good customer service
- ❖ Provide products/services which fully meet customer requirements
- ❖ Develop or acquire products/services which are Cost effective, safe and reliable
- ❖ Make sure the services and materials from suppliers are of consistent and sufficient in quantity and quality
- ❖ Strive for continual improvement in performance, underpinned by the necessary financial resources, and highlight objectives and progress through internal and external communications.

(Signature)
General Manager

1. SCOPE OF THE COMPANY

MASAR PRECAST LLC adopted International Standard ISO 9001:2015, specifying the requirements for a Quality Management System in order to:








-  Demonstrate its ability to consistently provide services to meet customer's applicable statutory and regulatory requirements.
-  Enhance customer satisfaction through the effective application of the system, including the processes for continual improvement of the system and the assurance of conformity to customer and applicable statutory & regulatory requirements.

The established system is applicable to all the activities followed in the organization.

“DESIGN, MANUFACTURE, SUPPLY AND INSTALLATION OF PRECAST CONCRETE ELEMENTS.”

2. PURPOSE OF QUALITY MANUAL

The Purpose of this Quality manual is to clearly identify and describe the following:

-  The Organization Core and Supporting Business processes.
-  Commitment to Customers, Quality and Continual Improvement.
-  The Sequence and Interaction between processes.
-  The methods for planning and controlling process activities and related documentation.
-  Responsibilities and Authorities.
-  Structure of Quality System Documentation.
-  Relevant ISO 9001 requirements.

The manual is also designed to provide an introduction and reference for Customer, Management and Staff.

In addition, the methodology known as “Plan-Do-Check-Act” (PDCA) can be applied to all processes. PDCA can be briefly described as follows.

Plan: Establish the objectives and processes necessary to deliver results in accordance with customer requirements and the organization's policies.

Do: Implement the processes.

Check: Monitor and measure processes and product against policies, objectives and requirements for the product and report the results.






Act: Take actions to continually improve process performance.

3. CONTEXT OF THE ORGANIZATION

3.1 UNDERSTANDING THE ORGANIZATION AND ITS CONTEXT



MASAR PRECAST LLC established, documented, implemented & maintains a QMS to continually improve the effectiveness in accordance with the requirements of ISO 9001:2015 international standard.

MASAR PRECAST LLC has,

-  Determine the processes needed for the QMS and its application throughout the organization.
-  Determined the sequence and interaction of these processes.
-  Determined the criteria and methods needed to ensure that both the operation and control of the processes are effective by establishing the adequate procedures.
-  Understanding the external context can be facilitated by considering issues arising from legal, technological, competitive, market, cultural, social and economic environments, whether international, national, regional or local.
-  Understanding the internal context can be facilitated by considering issues related to values, culture, knowledge and performance of the organization

3.2 Understanding the needs and expectations of interested parties

MASAR PRECAST LLC committed to consistently provide products and services that meet customer and applicable statutory and regulatory requirements

-  The interested parties that are relevant to the quality management system;
-  The requirements of these interested parties that are relevant to the quality management system

The organization shall monitor and review information about these interested parties and their relevant requirements.

3.3 Determining the scope of the quality management system

This is an official QMS manual of MASAR PRECAST LLC It describes our quality approach, structured to comply with ISO 9001:2015 Quality Management systems, this system applies to all activities and operations performed at MASAR PRECAST LLC for its Projects.

The services offered by MASAR PRECAST LLC are covered under the scope of this Quality Management System. MASAR PRECAST LLC is committed to ensure that all of its operations inside Malaysia, for the services mentioned above will comply with this documented Quality Management system.

4. LEADERSHIP

4.1 LEADERSHIP AND COMMITMENT

The Management is committed to the ongoing maintenance and improvement of the quality management system. To ensure this, management focuses on deploying practical steps that concretely support the Quality Policies and Quality Objectives

EMPOWERMENT

All employees are empowered to submit requests for corrective action to affect change and improve the company and its processes and their own experience at the company. All employees are empowered to stop production when nonconformities are encountered.

INTELLIGENT MANAGEMENT

We aim to ensure that management makes decisions based on facts, data and evidence. To do this, management has established quality objectives for all processes. The internal audit process relies on the recording of verifiable data as a means of driving corrective actions as well as improvement efforts.




By conducting periodic management reviews of the quality system, management ensures the overall effectiveness of the quality system.

WORKPLACE EXCELLENCE

We ensure the work environment and facilities and atmosphere are best in class through management understanding and review of resource requirements and through ongoing communication with employees regarding the workplace.

4.1.2 CUSTOMER FOCUS

Top management demonstrate leadership and commitment with respect to customer focus by ensuring that:

-  Customer and applicable statutory and regulatory requirements are determined, understood and
Consistently met;
-  The risks and opportunities that can affect conformity of products and services and the ability to
Enhance customer satisfaction are determined and addressed;
-  The focus on enhancing customer satisfaction is maintained.







3.4 QUALITY MANAGEMENT SYSTEM AND ITS PROCESSES

MASAR PRECAST LLC established, documented, implemented & maintains a QMS to continually improve the effectiveness in accordance with the requirements of ISO 9001:2015 international standard.

The quality management system was planned in advance and its documented policies and procedures were reviewed prior to implementation. Management ensures that QMS is maintained when changes to the QMS are planned and implemented. Subsequent major changes that may affect the performance, quality or reliability of the product will be identified, reviewed and approved and the QMS documentation will be updated.

The QMS documentation acts as the overall quality plan for the company. As required, specific quality processes may be developed for individuals; these plans include the information given above. In such cases, the GENERAL MANAGER has overall responsibility for the development of quality plans.

MASAR PRECAST LLC has,

-  Determine the processes needed for the QMS and its application throughout the organization.
-  Determined the sequence and interaction of these processes.
-  Determined the criteria and methods needed to ensure that both the operation and control of the processes are effective by establishing the adequate procedures.
-  Ensures the availability of resources and information necessary to support the operation and monitoring of these processes through internal audits & management reviews.
-  Monitor measure and analyze these processes where applicable, and implement actions necessary to achieve planned results and continual improvement of these processes.
-  Document Control, Management Process, Contract Review, Control of Records.





4.2 QUALITY POLICY

The quality policy has been developed and approved by the Top Management. This policy and relevant procedures and changes are available and oriented with all employees. The policy is audited regularly to ensure its distribution and the ongoing overall awareness of it by employees.

During management review, the quality policy is reviewed for continuing suitability. The quality policy is contained inside the quality manual that is controlled according to the Control of Document Procedure. The Quality Policy may also be issued as a stand-alone document, separately controlled.




4.2.1 Developing the quality policy

Top management shall establish, implement and maintain a quality policy that:

-  is appropriate to the purpose and context of the organization and supports its strategic direction;
-  provides a framework for setting quality objectives;
-  includes a commitment to satisfy applicable requirements;
-  Includes a commitment to continual improvement of the quality management system.

4.2.2 Communicating the quality policy

The quality policy shall:










-  be available and be maintained as documented information;
-  be communicated, understood and applied within the organization;
-  Be available to relevant interested parties, as appropriate.

4.3 Organizational roles, responsibilities and authorities

The organizational chart (11.5 Appendix E) defines the basis management structure of the company. In all cases, the appropriate person has been granted both the responsibility and authority for their position duties.

All employees are empowered to request corrective action to prevent the occurrence of nonconformities relating to product, process or the quality management system itself. The Management Representative oversees this effort and makes sure that such issues are identified and recorded, that solutions are transmitted to and resolved by the proper functions, and that the solutions are verified for effectiveness.





The Process Owners has been assigned specific responsibility for ensuring that the **QUALITY MANAGEMENT SYSTEM** is fully established, implemented and maintained. The Responsibility of Process Owners includes:

-  Running the Internal Audit Program.
-  Monitoring Corrective Action status.
-  Monitoring customer feedback and satisfaction levels.
-  Monitoring Quality objective progress and status.
-  Collecting management review information.
-  Highlighting any need for improvements to the **QMS**.
-  Promoting awareness of customer requirements and the **QMS** throughout the organization.
-  Liaising with external parties on matters relating to quality.
-  Reporting to Top Management on the overall performance of the **QMS**.



5. PLANNING

5.1 Actions to address risks and opportunities

5.1.1 When planning for the quality management system, the MASAR PRECAST LLC shall consider the issues referred to in 3.1 and the requirements referred to in 3.2 and determine the risks and opportunities that need to be addressed to:

-  give assurance that the quality management system can achieve its intended result(s);
-  enhance desirable effects;
-  prevent, or reduce, undesired effects;
-  Achieve improvement.

5.1.2 The MASAR PRECAST LLC shall plan:

-  actions to address these risks and opportunities;
-  how to:
 - 1) Integrate and implement the actions into its quality management system processes
 - 2) Evaluate the effectiveness of these actions.


Actions taken to address risks and opportunities shall be proportionate to the potential impact on the
Conformity of products and services.


5.2 Quality objectives and planning to achieve them

Every process within the company has at least one quality objective that govern the process. All of these objectives are derived from at least one of the key requirements of the company Quality Policy. All objectives are subject to data gathering and the data is then reported to executive management during the Management Review.

Quality objectives are communicated throughout the organization and are reviewed at each management review meeting. The records of management review include the current goal set for each objective and current standing. Additional customer specific goals may also be set; these will be published either in appropriate work instructions, proposal documents or in the records of management review.

5.3 PLANNING OF CHANGES

 The quality management system was planned in advance and its documented policies and procedures were reviewed prior to implementation. Management ensures that QMS is maintained when changes to the QMS are planned and implemented. Subsequent major changes that may affect the performance, quality or reliability of the product will be identified, reviewed and approved and the QMS documentation will be updated.

 The QMS documentation acts as the overall quality plan for the company. As required, specific quality processes may be developed for individuals; these plans include the information given above. In such cases, the GENERAL MANAGER has overall responsibility for the development of quality plans. Collecting management review information.

6. SUPPORT

6.1 RESOURCES

6.1.1 GENERAL

During Management review, the company's management determines and provides the resources needed to implement and maintain the quality management system and continually improve its effectiveness. The processes of Management and Proposal Development and Contract Review have been developed to enhance customer satisfaction by meeting customer requirements and exceeding customer expectations. All employees may also submit requests for corrective action regarding other resources needs or issues.





6.1.2 PEOPLE

During Management review, the company's management determines and provides the resources needed to implement and maintain the quality management system and continually improve its effectiveness. The processes of Management and Proposal Development and Contract Review have been developed to enhance customer satisfaction by meeting customer requirements and exceeding customer expectations. All employees may also submit requests for corrective action regarding other resources needs or issues.

All the employees are selected trained and evaluated to ensure that those personnel performing work affecting conformity to product requirements both directly & indirectly are competent on the basis of appropriate education, training, skills and experience. As required, personnel undergo training to develop or improve these abilities.

6.1.3 INFRASTRUCTURE

MASAR PRECAST LLC determined and provided the basic infrastructure needed to achieve conformity to product requirements. Infrastructure requirements are regularly reviewed during Management Review and include a review of:

-  Buildings, housekeeping and workspace.
-  Communication services, such as network connectivity, internet and transportation.
-  Process equipment, Hardware and Software.
-  Utilities, including ventilation, electricity, water.

6.1.4 ENVIRONMENT FOR THE OPERATION OF PROCESSES

MASAR PRECAST LLC determined and provided the basic work environment requirements needed to achieve conformity to product requirements. The work environment is periodically reviewed during internal audits and work environment-related resource requirements are regularly reviewed during Management Review.

6.1.5 MONITORING AND MEASURING RESOURCES

All Measuring and test equipment's instruments and devices used to determine an item's conformance to specified requirements are provided and maintained and are calibrated and/or verified at regularly scheduled intervals that are determined on the basis of time.

6.1.6 ORGANIZATIONAL KNOWLEDGE

The organization determines the knowledge necessary for the operation of its processes and achieves conformity of products and services this knowledge shall be maintained and be made available to the extent necessary.

When addressing changing needs and trends, the organization would consider its current knowledge and determine how to acquire or access any necessary additional knowledge and required updates.

6.2 COMPETENCE







All company personnel are hired on the basis of the necessary competence of doing work under its control that not affects the performance and effectiveness of the quality management system and ensure that these persons are competent on the basis of appropriate education, training, or experience.

Management conducts periodic reviews of employee performance. Appropriate records of education, training, skills and experience will be maintained.

The Internal auditing process evaluates the effectiveness of training and its effect on product and service quality; in addition, the review of training effectiveness is a permanent feature of Management Review.

6.3 AWARENESS

MASAR PRECAST LLC implemented Awareness program that:

-  Defines the job tasks in use that impact the quality of products or services.
-  Determines the necessary competence for personnel in each functional area.
-  Documents the qualification of each employee for each job task.
-  Ensures that personnel are aware of the relevance and importance of their activities and how they contribute to the achievement of the quality objectives.
-  Provides annual health and safety training to employees.
-  Provide initial training for new employees and ongoing training for existing employees.

6.4 COMMUNICATION

To ensure proper communication between and throughout all levels of employees within the company, internal communication is conducted and monitored within the management process. Company encourages ongoing informal communications along with formal Minutes of Meetings and information exchanges, which regularly takes place.

Management Review Meetings are used to discuss service, process and QMS matters. Minutes of these meetings are prepared and distributed to attendees by MR. where necessary, feedback from any meeting will be communicated to the relevant staff using the appropriate means.

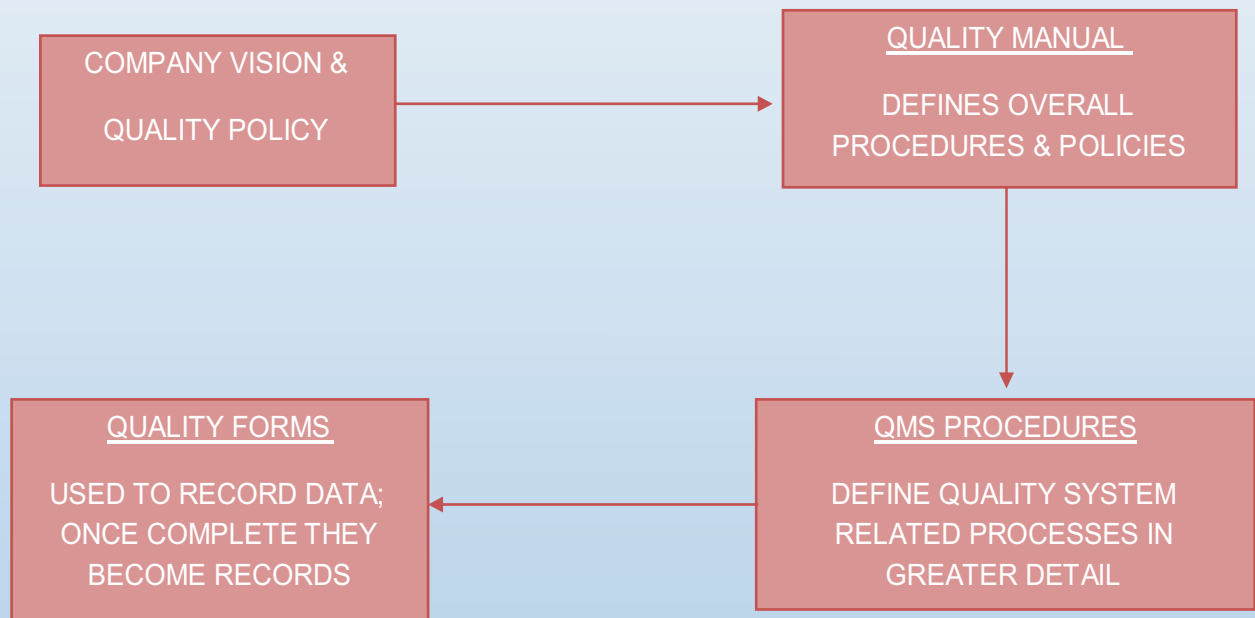
Additional communication mechanisms for example; E-Mail, Fax, Information sharing database programs, and Memos will be employed as appropriate.

6.5 DOCUMENTED INFORMATION

6.5.1 GENRAL

MASAR PRECAST LLC maintains all required documentation to effectively sustain its quality management system. All Managers are responsible for the implementation of procedures and records in their areas as required by the Quality Management System.

The quality system documentation is comprised of a hierarchy of documents that flow from this Quality Manual. All documents must support and enhance the primary mandates of the organization.



6.5.2 CREATING AND UPDATING

Documents are controlled so that the information on them is accessible, legible and suitably maintained. Documents are reviewed and approved prior to release and only the latest versions are available to users. Previous versions are stamped “Superseded” and legal documents are segregated and retained for historical purposes.

6.5.3 CONTROL OF DOCUMENTED INFORMATION

Records are controlled to provide evidence of conformity to requirements. The records subject to control are maintained according to the Control of Records





Documented information of external origin determined by the organization to be necessary for the planning and operation of the quality management system shall be identified as appropriate, and be controlled.

Documented information retained as evidence of conformity shall be protected from unintended alterations

7. OPERATION

7.1 OPERATIONAL PLANNING AND CONTROL

In planning the processes for service realization, management has ensured that the processes are consistent with the requirements of the other processes within the quality system. Product realization processes include the following procedures:

-  Document Control.
-  Management Process.
-  Contract Review.
-  Control of Records.




For each process, quality objectives have been established. At times, additional quality objectives and measurements may be set for a given service; in such cases these are defined in controlled documents.

7.2 DETERMINATION OF REQUIREMENTS FOR PRODUCTS AND SERVICES

MASAR PRECAST LLC captures all contractual and special requirements of the customer, including the requirements for delivery and post-delivery activities. As well as any applicable statutory or regulatory requirements as part of the contract review process applicable to the product. Post-delivery activities include, for example, actions under warranty provisions.



7.2.1 CUSTOMER COMMUNICATION

MASAR PRECAST LLC treats customer communication as an important method of gauging its success and ability to meet customer requirements. The following communication methods are used within the management process

-  Product information
-  Customer feedback, including customer complaints, must be recorded in the corrective action and improvements systems.
-  Inquiries regarding contracts order handling, deliverables, including amendments to active orders, are recorded.






7.2.2 DETERMINATION OF REQUIREMENTS RELATED TO PRODUCTS AND SERVICES

When determining the requirements for the products and services to be offered to customers, the organization shall ensure that:

-  Requirements for the products and services are defined, including:
 - 1) Any applicable statutory and regulatory requirements;
 - 2) Those considered necessary by the organization;
-  MASAR PRECAST LLC can meet the claims for the products and services it offers.

7.2.3 REVIEW OF REQUIREMENTS RELATED TO PRODUCTS AND SERVICES

MASAR PRECAST LLC shall ensure that it has the ability to meet the requirements for products and services to be offered to customers. The organization shall conduct a review before committing to supply products and services to a customer, to include:

-  Requirements specified by the customer, including the requirements for delivery and post-delivery activities;
-  Requirements not stated by the customer, but necessary for the specified or intended use, when known;
-  Requirements specified by the organization;
-  Statutory and regulatory requirements applicable to the products and services;
-  Contract or order requirements differing from those previously expressed.

7.2.4 CHANGES TO REQUIREMENTS FOR PRODUCTS AND SERVICES

MASAR PRECAST LLC ensure that relevant documented information is amended, and that relevant persons are made aware of the changed requirements, when the requirements for products and services are changed.

7.3 DESIGN AND DEVELOPMENT OF PRODUCT AND SERVICES

MASAR PRECAST LLC is carried out according to design procedure, which is illustrated in relevant procedures. Effective flow of information and documents at interfaces between various involved parties is achieved through design drawings and instructions.

The Design functions concerned review customer requirements for adequacy, and the customer is requested to clear out any MASAR PRECAST LLC equities or inquiries.

Design drawings and instructions are reviewed and verified against input requirements, applicable standards Statutory & Regulatory requirements, safety and functional requirements. Subsequent review and validation are performed.

All design drawings and documents are identified, approved, updated and controlled.

The procedure requires that design validation to be carried out internally through customer feedback, where practicable. Records of review and checks are maintained.

Records of design changes are maintained to ensure that design changes can be traced and that the current design documents reflect all design changes and verification / validation.

7.4 CONTROL OF EXTERNALLY PROVIDED PRODUCTS AND SERVICES

7.4.1 General

MASAR PRECAST LLC shall ensure that externally provided processes, products and services conform to requirements and determine the controls to be applied to externally provided processes, products and services.

The organization shall determine and apply criteria for the evaluation, selection, monitoring of performance, and re-evaluation of external providers, based on their ability to provide processes or products and services in accordance with requirements. The organization shall retain documented information of these activities and any necessary actions arising from the evaluations

7.4.2 TYPE AND EXTENT OF CONTROL OF EXTERNAL PROVISION

MASAR PRECAST LLC ensure that externally provided processes, products and services do not adversely affect the organization's ability to consistently deliver conforming products and services to its customers.

7.4.3 INFORMATION FOR EXTERNAL PROVIDERS

The organization shall ensure the adequacy of requirements prior to their communication to the external provider.

7.5 PRODUCTION AND SERVICE PROVISION

7.5.1 CONTROL OF PRODUCTION AND SERVICE PROVISION

The system ensures that these processes are carried out under controlled conditions. Where necessary, Standard and specific procedures and work instructions are incorporated into the control of the process and implemented where the absence of the same would affect QMS. Project plans are developed and implemented for major projects.

Where International or National Standards apply the appropriate references are included in relevant documentation.

All stages of the process are subject to monitoring at prescribed frequencies to ensure compliance with established parameters.

The post-delivery activities of providing maintenance period servicing are controlled through suitable procedures. The details are used for customer satisfaction measurement and continual improvement.

All activities, including the critical activities and processes, which entail significant risk to those, involved or to others in either short or long term are identified and are undertaken under controlled conditions.

Work instructions for all significant risks are established to specify how relevant activities will be conducted. Procedures include operating criteria where relevant and action to be taken if these are exceeded.

All kinds of domestic and operational waste including solid waste, wastewater after cleaning & washing of processing equipment generated during the normal operation in the processes will be segregated and liable to be disposed off according to Municipality's disposal system.

7.5.2 IDENTIFICATION AND TRACEABILITY

All products are identified throughout their life cycle. Other identification and traceability requirements are defined in further subordinate documents and job specific documentation. MASAR PRECAST LLC maintains the identification of the configuration of the product to identify any differences between the actual configuration and the agreed configuration.

7.5.3 PROPERTY BELONGING TO CUSTOMERS OR EXTERNAL PROVIDERS

Where customer property is provided for processing or use, it is suitably identified as such to prevent unintended usage. The customer's name is indicated on the property and the property is clearly marked if it is designated by the customer for a specific use or order. All normal handling and protection measures are employed for customer property as if it were owned by the company. Damaged or missing customer property is reported to the customer and records are maintained. These customer properties may include intellectual property and personal data.

7.5.4 PRESERVATION

According to contractual review, instructions are detailed in the applicable job documentation for the proper handling, preservation, storage, packaging and delivery of supplies to protect quality and prevent damage, loss, deterioration, degradation or substitution.

7.5.5 POST-DELIVERY ACTIVITIES





There is effective implementation of product release, delivery and post-delivery activities.

7.5.6 CONTROL OF CHANGES

Change control is a systematic approach to managing all changes made to a product or system. The purpose is to ensure that no unnecessary changes are made, that all changes are documented, that services are not unnecessarily disrupted and that resources are used efficiently. Records of the results of the review of changes and any necessary actions shall be maintained.

7.6 RELEASE OF PRODUCTS AND SERVICE

All equipment's used in MASAR PRECAST LLC to demonstrate conformance to client requirements are calibrated, inspected and tested to a recognized standard to confirm accuracy. This includes:

-  Identification, location, checks method, frequency and the action taken after unsatisfactory results.
-  Ensuring equipment's used is capable of required accuracy.
-  Identification of equipment and calibration status.
-  Ensuring handling, use and storage is suitable.

7.7 CONTROL OF NONCONFORMING PROCESS OUTPUTS, PRODUCTS AND SERVICES

All supplies that are found to be nonconforming against specified requirements are identified, documented, evaluated and segregated to prevent unintended use or delivery. Necessary actions are taken to contain the effect of the nonconformity on other products or processes. This applies to incoming product, in-process product, final product and customer returned product.

8. PERFORMANCE EVALUATION

8.1 MONITORING, MEASUREMENT, ANALYSIS AND EVALUATION





8.1.1 GENERAL

MASAR PRECAST LLC determines collects and analyzes appropriate data to demonstrate the suitability and effectiveness of the quality management system. The data is used to assist in the discovery of necessary but unstated customer requirements, statutory and regulatory product requirements and to evaluate where continual improvement of the effectiveness of the quality management system can be made.

In addition to the quality objective data of customer satisfaction, product conformity to requirements and process trend analysis, the status and acceptability of vendors and subcontractors will be regularly reviewed during Management Review.

8.1.2 CUSTOMER SATISFACTION

MASAR PRECAST LLC collects feedback from customers using one or more of the following methods to monitor and measure customer satisfaction

-  Corrective action request
-  Customer Complaints
-  On-time Delivery
-  Purchasing and Payment history

8.1.3 ANALYSIS AND EVALUATION

MASAR PRECAST LLC determines collects and analyzes appropriate data to demonstrate the suitability and effectiveness of the quality management system. The data is used to assist in the discovery of necessary but unstated customer requirements, statutory and regulatory product requirements and to evaluate where continual improvement of the effectiveness of the quality management system can be made.

In addition to the quality objective data of customer satisfaction, product conformity to requirements and process trend analysis, the status and acceptability of vendors and subcontractors will be regularly reviewed during Management Review

8.2 INTERNAL AUDIT

Internal quality audits are conducted twice a year to ensure ongoing compliance with requirements of the company's policies and procedures. This is accomplished by auditing against all identified processes and requirements twice annually. Audit requirements include those of ISO 9001 and the company's Quality Manual, as well as customer contractual requirements or regulatory authorities, as applicable. Records of the Audits and its results are maintained.

8.3 MANAGEMENT REVIEW

Management Review meetings are conducted according to the Management Review Procedure. This procedure defines the frequency and the required attendees. Management review inputs and outputs are also defined in this procedure.

9. IMPROVEMENT

9.1 GENERAL

It is the goal of all employees to continually improve the effectiveness of the quality management system through the use of the quality policy, quality objectives, audit results, analysis of data, corrective actions, management reviews and other improvement opportunities. ORG monitors the implementation of improvement activities and evaluates their effectiveness.

9.2 NONCONFORMITY AND CORRECTIVE ACTIONS

All supplies that are found to be nonconforming against specified requirements are identified, documented, evaluated and segregated to prevent unintended use or delivery. Necessary actions are taken to contain the effect of the nonconformity on other products or processes. This applies to incoming product, in-process product, final product and customer returned product.






MASAR PRECAST LLC implemented and maintains for identifying and reporting nonconformities requiring corrective action. These nonconformities can be related to product, processes or other criteria. Such reports result in a root cause analysis by an assigned individual or team and implementation of an action plan to correct the root causes and prevent recurrence as well as follow up activities to ensure actions taken are satisfactory. The company determines if additional nonconformance exists based on the causes of nonconformities and takes further action when required.

9.3 CONTINUAL IMPROVEMENT

It is the goal of all employees to continually improve the effectiveness of the quality management system through the use of the quality policy, quality objectives, audit results, analysis of data, corrective actions, management reviews and other improvement opportunities. ORG monitors the implementation of improvement activities and evaluates their effectiveness.

QUALITY PLAN

Masar Precast LLC has divided the Inspection and Testing Procedure into five major categories in order to control quality in our precast products as follows

-  **INSPECTION OF INCOMING RAW MATERIALS**
-  **INSPECTION OF FRESH AND HARDENED CONCRETE**
-  **PRE- PRODUCTION INSPECTION**
-  **POST-PRODUCTION INSPECTION**
-  **INSPECTION OF FINISHED PRODUCTS**

1. INSPECTION OF INCOMING RAW MATERIALS.

QA/ QC Engineer is responsible to ensure that all incoming materials are from approved sources and in compliance with our specifications. QA/QC department shall collect all relevant Test Certificates, Technical Data Sheets and Material Safety Data Sheets from the supplies to confirm that the materials are as per the project specification

1.1 CEMENT

QA/QC Engineer will ensure that all cement received is fresh and relevant test certificates should be checked to confirm that the product complies with BS 12 Standards and project Specifications. Tests may be conducted to each type of cement by an independent testing laboratory as and when required under the conditions of a contract.

1.2 FINE AND COARSE AGGREGATES

All aggregates received at the plant is inspected to verify that the supplier is approved. It's visually inspected prior to acceptance. All the tests required should be carried out on material internally or externally to ensure its compliance with BS 882 Part 2 and the project specifications.

1.3 WATER

The water used in production processes is sourced from our own water treatment plant, which is potable and free from any deleterious substances and shall not contain more than 500ppm of total dissolved solids and shall have pH value between 6 and 8 as per BS 3148 specifications. Curing Water shall not contain more than 1000 ppm of total dissolved solids. All required tests should be conducted at required frequencies.

1.4 REINFORCEMENT

QA/QC Department verifies the Reinforcement steel for its origin and mill certificate supplied by the supplier. It's checked to confirm compliance with BS 4449 standards

1.5 ADMIXTURES, MOULD RELEASE AGENT

QA/QC Department ensures that admixture used complies with BS 5075 part 1 standards and test certificates are obtained from the suppliers and verified against the project specification. Calcium chloride or admixtures contain calcium chloride salts are not accepted. The Mould Release Agent used of solvent based or water based which are non-staining is accepted in production.

1.6 OTHER ACCESSORIES

Spacers, ties, chairs, bolsters for placing, spacing, supporting steel reinforcement shall be plastic and subject to QC department Approval.

2. INSPECTION OF FRESH AND HARDENED CONCRETE

2.1 COMPRESSIVE STRENGTH TEST

One batch shall be sampled at random from every 50cum of concrete placed. For compressive strength tests one sample shall be taken from each batch samples, from which six test cubes shall be made, three of which shall be tested at 7 days and three at 28 days. The test cubes shall be made, cured and tested in accordance with BS 1881 parts 101,108,111, 116.

2.2 SLUMP TEST









The workability of the concrete is tested by Slump Test as per BS EN 12350-2. If workability is not appropriate at time of placing and compacting, the concrete may be rejected and the mix may be required to be redesigned and retested.

2.3 CONCRETE TEMPERATURE

The test should be conducted whenever the ambient temperature is more than 40 °C and while making test cubes for compressive strength tests. The concrete shall not be placed if the temperature is more than 32° C.

3. PRE CASTING INSPECTION

Upon receiving the inspection request from the Production Personnel, QA/QC department representative shall inspect the following and record it.

-  Mould Dimensions are correct and distortion free
-  Mould conditions and cleanliness
-  Joints are properly sealed to prevent leakage
-  End and edge details correct
-  Reinforcing steel correctly placed and spacers installed
-  Other cast in parts are properly placed
-  Application of mould release agent
-  Correct installation of sleeves and pipes

3.1 STEEL REINFORCEMENT FABRICATION

Deformed bars complying with BS 4449 or similar approved standard shall be used for steel reinforcement. Ensure all reinforcement shall be cut and fabricated in accordance with the bar bending schedule. The minimum required lapping distance should be maintained where ever necessary. The reinforcements shall be free of rust, mill scale and other coating such as oil, clay, paint etc.

3.2 CONCRETE MIXING, TRANSPORTING AND PLACEMENT

The automated batching plant (Make: Lenocean, Model: HNJ 25) in our factory is used for producing the concrete for the project, which is maintained and calibrated as per the procedure DCML-M/WI-002 based on NIST HAND BOOK NH-44 and ASTM C 94/C 94M. Batching, weighing, mixing of concrete shall be all strictly be carried in accordance with the recommendations of PCI MNL 117. The mix design used will be approved by the client/ consultant and in any case the water cement ratio shall not exceed the designed limit. The time period between mixing and placing shall be as short as possible in order to avoid slump loss and cold joints. Concrete shall not be dropped freely from an height of more than 1m and shall be distributed in uniform layers not to exceed 600mm in height to avoid inclined layers and cold joints

4. INSPECTION OF FINISHED PRODUCTS

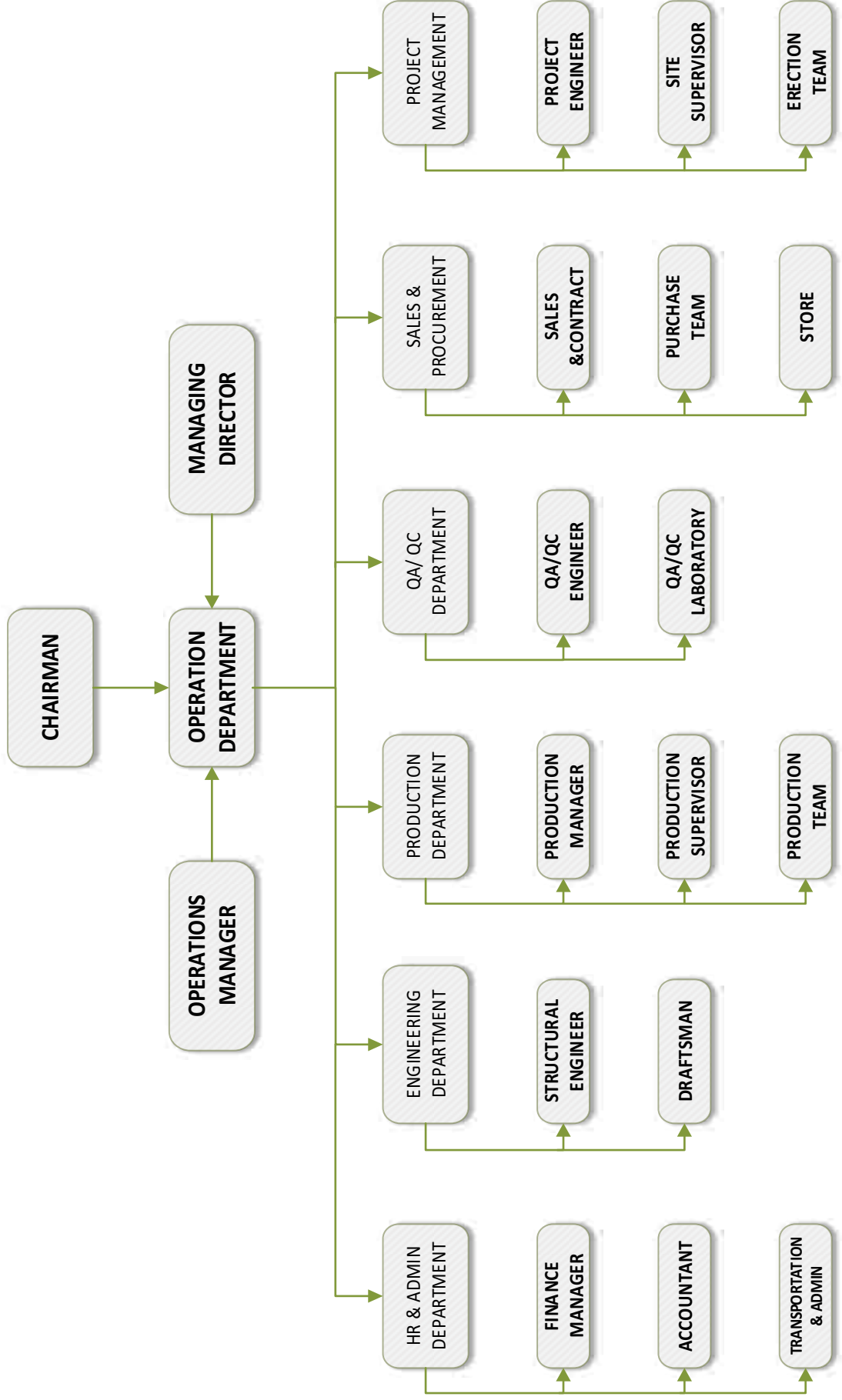
Each precast element produce will be thoroughly checked by the QC Inspector and make sure that the products are of good quality and comply fully with its requirements in all aspects. Mock up sample shall be made by us and approved by consultant at the beginning of precast element production to comply with the surface finish, aesthetics and product quality.



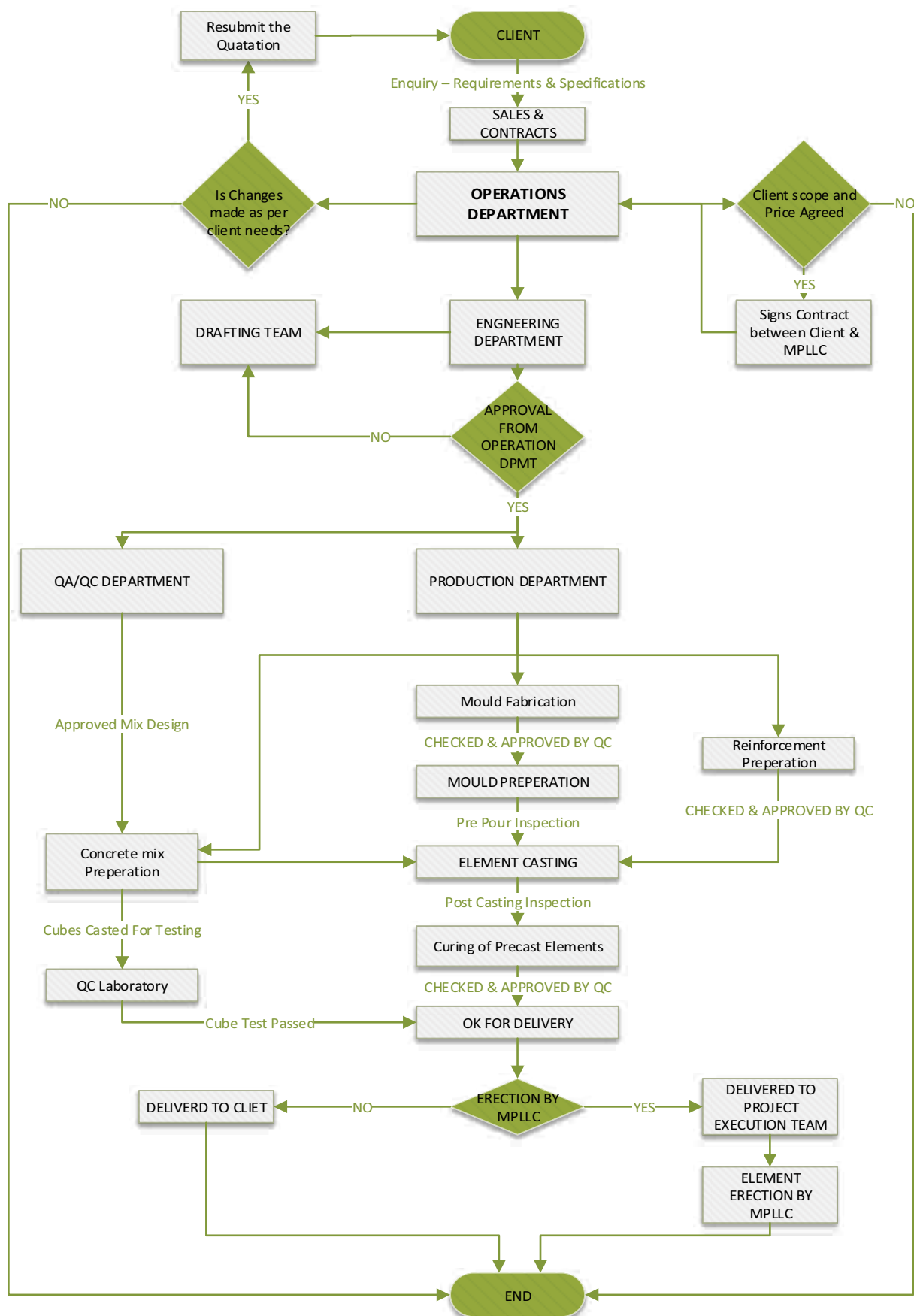
DEPARTMENTS & HIERARCHY



ORGANIZATION CHART



PROCESS FLOW DIAGRAM





PLANT & EQUIPMENTS



Sl. No.	Description	Area/Quantity
1	Factory Area	35700 Sqm.
2	Laboratory	1 No.
3	Batching Plant	1 No.
4	Fabrication Shop with Equipment	4000 Sqm.
5	Carpentry Area with Equipment	1700 Sqm.
6	Tower Crane	1 No.
7	Air Compressor	2 Nos.
8	Cutting and Bending Machines	10 Nos.
9	Trailer - 40 Ton - Flat Bed	6 Nos.
10	Trailer Low Bed	3 Nos.
11	Wheel Loader C970	2 Nos.
12	Excavator CAT 235	1 No.
13	Mobile Crane 25 T & 35 T	1 No. Each
14	Power Floats (BG21-600 Dia)	10 Nos.
15	Concrete Immersion Vibrators	15 Nos.
16	Shutter Vibrators	40 Nos.
17	Steel Tables	62 Nos.



MAJOR PROJECTS



SL No	CLIENT	PROJECT DESCRIPTION
1	Dubco Contracting L.L.C	Precast Boundary wall
2	Darwish Eng Emirates	Precast Boundary wall
3	Al Safa Building Roads	Precast Road Barrier
4	Arab Developer	200 mm Insulated wall
5	Fasco	Precast Boundary wall
6	National Paint Factory	Precast Boundary wall
7	Arab Developer	Precast Boundary wall
8	Grand Building Contracting	Office Block
9	Grand Building Contracting	Precast Boundary wall
10	Discovery Gen Cont L.L.C	Precast Boundary wall
11	Three Star Building Cont	Precast Boundary wall
12	Grand Building Contracting	Office Block
13	High raise Building Cont	Precast Boundary wall
14	Grand Building Contracting	Precast Boundary wall
15	GRS ACCIONA GHELLA	Precast Manholes
16	Grand Building Contracting	office Block
17	Grand Building Contracting	Precast Boundary wall
18	AL Monstar	Precast Boundary wall
19	Arab Developer	Service Block with out Foundation & side wall
20	National Paint Factory	Office Block
21	Mr. Khalid Saif Ali Saeed	Precast Office Building
22	European Union	Precast Boundary wall
23	Ahmed Mohamed Sultan Su	Precast Boundary wall
24	Saif Mohamed Sultan Saif	Precast Boundary wall
25	Mr. Shihab	Precast Boundary wall
26	Ahmed Mohamed Sultan Su	Office Block
27	Saif Mohamed Sultan Saif	Office Block
28	Wagner Biro	Precast Parapet
29	Grand Building Contracting	Holding Tank
30	Grand Building Contracting	Holding Tank
31	Grand Building Contracting	Holding Tank
32	National Paint Factory	Holding Tank
33	Farsan Aqsa	Holding Tanks
34	Darwish Engineering	Precast Boundary wall
35	Luxuriu Building Contracting	Precast Boundary wall
36	Madinat Wasit Constructions	Labour Accomodation
37	Arab Developer	Shed Panels
38	Al Muntaser Building	Precast Boundary wall
39	Wagner Bero	Road Barrier
40	Al Mejdaf Building Contracting L.L.C	Precast Boundary wall
41	Mr. Ali Ibrahim Salam	Kitchen Block
42	Makeen Building Contracting	Holding Tanks
43	General Mech	Cable Draw Chamber
44	Ranches Building Contracting	Septic Tank and Sockaway
45	Rapters Building Cont	Precast villa
46	Mr. Humaid Al Kathami	Precast Boundary wall
47	Farsan Aqsa	Precast Boundary wall
48	Al Bahar Carpentry	Precast Boundary wall
49	Madinat Wasit Constructions	Precast Boundary wall
50	Madinat Wasit Constructions	Precast Boundary wall
51	Khalid Saif Ali Saeed Al AABI	Proposed Office
52	Federal Switch Gear	FDP Foundation
53	Aswar Engineering	Sep Tank and Sockaway
54	Modern exicutive System	Holding Tank
55	Madinat Wasit	Septic Tan ksockaway
56	GMC	Road Barrier
57	Imeco	Manhole
58	imeco	Precast Boundary wall
59	Al Shafar Contracting L.L.C	WATER TANK WITH PUMP ROOM
60	Al inara al uropea sanitary	Tanks
61	Sharjah Eng Consultant	Precast Villa
62	MODULAR	Precast Tanks
63	KKH Inter Trade FZE	Culvert
64	Mars Engineering	Precast Boundary wall
65	Injaz National Gen Ent L.L.C	Precast Boundary wall

SL No	CLIENT	PROJECT DESCRIPTION
66	SS Technical	Concrete base
67	Al Qabdh Contracting	Tanks
68	Binthahir Building Cont	Boundary Wall and Office
69	Unique Steel Contracting LLC	Septic Tank and Sockaway
70	General Mech	Road Barrier
71	Sharjah Shooting Club	Precast Boundary Wall
72	Dina Star	Precast Boundary Wall
73	Fasco	Precast Boundary Wall
74	High Raise Building cont	Precast Boundary Wall
75	Three Star Contracting	Precast Boundary Wall
76	Al Sakb EQUESTRIAN	Stable Stable Building
77	Wagner Bero	Bridge Slabs
78	Masar precast Office	Precast Office
79	Europion Union	Precast Boundary wall
80	RAQ Contracting Co L.L.C	Precast Boundary wall & Office
81	Dicavory Group of Co	Precast Boundary Wall
82	wahat Janin	Precast Tanks
83	Trojan Gen Contracting	Precast Boundary wall
84	ASAS Real Estate	Precast Boundary wall
85	National Paints Factories	Precast Boundary wall & Office
86	GRS ACC IONA GHELLA	Foundation
87	Rukn Al Imarah Bld	Septic Tank
88	Trojan Gen Contracting	Precast Boundary wall
89	Progress Constructions	Water Tanks
90	Buildzone Contracting Co	Septic Tank and Sockaway
91	RFQ Contracting	Precast Boundary wall and Office
92	High Raise Building cont	Precast Boundary wall
93	Aswar Engineering	Precast Boundary wall and Office
94	Fajr Al Sharq Construction	Septic Tank and Sockaway
95	China State Construction	492 villa Precast Boundary wall
96	Raselah School	Precast Boundary wall
97	Sharif Metals Intl	Precast Boundary wall
98	Al Qandeel Contracting L.L.C	Precast Foundations
99	Al Taymaa Buiklding Cont L.L.C	Precast Boundary wall and Office
100	AI ABNIYA BUILDING CONT L.L.C	Precast Boundary wall and Office
101	Mr. Abdullah Al Marzooki	Precast Foundations
102	Al Mezher General Main L.L.C	Precast Foundations
103	Emirates Castco	Tank
104	Nithi International Trading	Foundation
105	Regent Tech	Pole Foundation
106	Smart Point Tech nical Serv	Precast Boundary wall
107	Thumbay Builders Ajman	Holding Tank
108	Grand Building Contracting	Precast Boundary wall and Office
109	Alinara Al Uropea Sanitary	Tank
110	Ginco Contracting	Water Tanks
111	Al Hanoo Real Estate	Precast Boundary wall and Office
112	Emirates General Contracting	Precast Precast Boundary wall
113	GRS ACC IONA GHELLA	OIL TANK
114	Anwer Al Qudoz Cont	Precast Boundary wall
115	Mars Engineering	Precast Boundary wall
116	Anwer Al Qudoz Cont	Holding tank
117	ASP Management	Precast Boundary wall
118	K- Span Gen Contracting	Precast Storage Building
119	Progress Constructions	Water tank
120	Al Safar Road Maintenance Cont	Pole foundation
121	Cubic Eng Cosult	Majlis Block
122	Harwest Renewable Energy	Pole Foundation
123	Anwer Al Qudoz Cont	Holding Tank
124	Al Safa Contracting L.L.C	Planter Box
125	Grand Building Contracting	B/w and Office
126	Al Abdi Building Contra	Precast Boundary wall
127	Al Nuaimi Group L.L.C	Ret Wall
128	Darwish Engineering	Precast Boundary wall
129	Trojan Gen Contracting	Water Tank
130	Emirates Ind City	B/W OFFICE

SL No	CLIENT	PROJECT DESCRIPTION
131	Arada	Road Barrier
132	Dubco Contracting	Precast Boundary wall
133	Gulf Prefab	Labour Accommodation
134	Madinat Wasit	Boundary and Office
135	GRS ACC IONA GHELLA	Manhole
136	Alinara Al Uropea Sanitary	Holding Tank
137	High Raise	Precast Office building
138	Al Safa Contracting L.L.C	Road Barrier
139	Al Safa Contracting L.L.C	Road Barrier
140	Al Safa Contracting L.L.C	Road Barrier
141	Sewa	Precast Boundary wall
142	Flex link Technical Service	Parapets
143	Paradigm Pioneers	Parapets
144	Amakeen Int Contracting	Precast Boundary Wall
145	Al Ibdar Al Fani Bldg Cont	Precast Boundary wall
146	Electron Group	Fence Foundation
147	KIVORK TRUCKS	B/W Office Tanks
148	Trojan Gen Cont L.L.C	6.6 M3 Tank
149	Al Binaa Al Mumayaz Build	Kitchen office b/w
150	Marbella Resort	Electrical room civil work
151	Asqalan	Manhole
152	Al Safa Contracting L.L.C	Bridge Slab
153	Al Murihi Building Cont L.L.C	Precast Boundary Wall
154	Al Zaji Contracting	Precast Doom
155	Harvest Renewable Energy	Pole Foundation
156	Al Hajri Group	Precast Boundary wall and office
157	Al Safa Contracting L.L.C	Bridge Slab
158	vgc	Tan kand Pump
159	Al Helow Concrete Concepts	Majlis, service and kitchen
160	Al Helow Concrete Concepts	villa
161	Madinat Wasit Construction	Alis Sister B/w and office
162	Al Saud Ltd Co	Precast Stair
163	Al Saad Contracting	Septic Tank
164	Sahrjah Police	Septic Tank
165	His Highness Shaik Zayed	Precast Boundary Wall
166	Madinat Wasit Construction	B/W Office
167	Madinat Wasit Construction	B/W Office
168	Waganer Bero	Deck Slab
169	Al Qandeel Cont	Precast Boundary Wall
170	Mr. Ahmed Al Mulla	Precast Boundary Wall
171	AAA Building Contracting	Sep tank and sockway
172	Amiton Technical Services L.L.C	Foundations
173	Trojan	Pump room
174	Rukn Al Imarah Bld	SepTank
175	Madinat Wasit Construction	B/W HOLD T
176	Mr. Faisal	Precast Boundary Wall
177	Madinat Wasit Construction	Precast Boundary Wall
178	Madinat Wasit Construction	Tank
179	Sas Albarai Contracting	TANK
180	Sandai Fountain	Tanks
181	Waganer Bero	Parapets
182	Hilton Hotel Sharjah	Office
183	Acciona	Fence Foundation
184	Allianz Middle East Ship Management L.L.C	Trough
185	Acciona	Septic Tank
186	China National Aero	Manholes
187	Shaik Mohamed	B/w and Water Tnk
188	BTC Contracting L.L.C	Septic Tank and Sockaway
189	Al Saif Al Zahbi Building Cont L.L.C	Dyke Wall
190	Madinat Wasit Construction	Holding Tank
191	Sharjah Gen Cont Co	Precast Boundary Wall
192	Paradigm Pioneers	Oil Tank
193	Amieton Tech Service L.L.C	Rail Beam
194	Emirates Castco	Sep Tank
195	Mr. Salman Sales	Precast Boundary Wall

SL No	CLIENT	PROJECT DESCRIPTION
196	Madinat Wasit Marwan Farm	B/W and Tank
197	Al Abdi Building Contra	B/w building
198	Amana Building	Water Tank
199	Al Qabdash International Buil Con L.L.C	Holding Tank
200	Time Electro & Contracting Co wll	Pole Foundation
201	Solidere Building Cont	Sep Tank sockaway
202	Gover Building Contracting	Holding Tank Sep Tank
203	Al Mezher General Main L.L.C	Pole Foundation
204	Al Naboodha Contracting Co L.L.C	Trunches
205	Al Naboodha Contracting Co L.L.C	Tanks
206	Al Naboodha Contracting Co L.L.C	Fire Water Tank Foundation
207	Obaid Al Abdi Contracting	Precast Boundary wall
208	Madinat Wasit	Holding Tank
209	Time Elcro and Contracting Co W.L.L.	JRC 12 AND 14
210	Madinat Wasit Construction	Precast Boundary wall
211	Aswar Engineering	Sep Tan kSockaway
212	Rotaj Contracting L.L.C	Boundary and Lifting stat
213	Allianz Middle East Ship Management L.L.C	Concrete Rcks
214	I FIGURE Interior	Extension of Majlis
215	Al Kawather Contracting	Precast Boundary wall and Tank
216	Al Naboodha Contracting Co L.L.C	Road Barrier
217	Forsan Al Aqsa	Precast Boundary wall
218	East Cost Contracting	Precast Boundary wall
219	Al Rosthamani Pegl	Hollow core b/a
220	Sandai Fountain	Tank
221	Mr. Saif Mohamed	Precast Boundary wall
222	Developer Building Cont L.L.C	Precast Boundary wall
223	Western Asia Cont	Sockway
224	Mars Eng	Tanks
225	High Raise Building cont	tanks
226	European Union	Precast Boundary wall
227	Amieton Tech Service L.L.C	Pile Cap
228	Al Hanoo Real Estate	Panel Removal
229	Al Rukan building Cont	Sep Tank and Sockaway
230	Asia Contracting	Precast Boundary wall
231	Al Hanoo Real Estate	Foundations
232	Al Hamra Sheds	Foundation
233	Bevare Gulf Cont	Beam
234	AMB Building	Ret WALL
235	Metitti overseas Ltd	Pump room
236	Enmaa Egn Consultant	Precast Boundary wall
237	Oasis Agrotechnology	Block
238	Asia Contracting	Office
239	FASCO	Precast Boundary wall
240	Capital Gen Contracting Com	Sep and Sockaway
241	Madinat wasit	Precast Boundary wall
242	High Raise	Precast Boundary wall
243	JINOD	H Precast Boundary wall
244	Asia Prime Gen Cont	Precast Boundary wall
245	Metitti overseas Ltd	Precast Boundary wall
246	High Scope Engineering	Solar Block
247	High Raise Building cont	Precast Boundary wall wall ret wall
248	Inter Mass	Ret WALL
249	Madinat Wasit Construction	B/W and Office
250	High Raise Building cont	Tanks
251	Enmaa Egn Consultant	Precast Boundary Wall
252	Enmaa Egn Consultant	Precast Boundary Wall
253	Hardco Group	Rt Wall
254	Silver Land Contracting L.L.C	Precast Slabs
255	Asia Prime General Contra	Holding Tank
256	Aswar Eng and Gen Cont	Sep and Sockaway
257	Al Sahraa Group	Road Barrier
258	Emirates PreFabricated	Precast Boundary Wall
259	Alida Global Contracting L.L.C	Slabs
260	Madras Building Cont L.L.C	Septic Tank and Sockaway

SL No	CLIENT	PROJECT DESCRIPTION
261	Al Khait Al Thahbi Bld Cont L.L.C	Precast Boundary Wall
262	Oasis Agrotechnology	Precast Bream
263	Mr. Zain	Precast Boundary wall and office
264	Mohamed Al Noman Tra	Precast Boundary wall
265	Hasco	Tank
266	Rukn Al Ijarah Bld	Bounary wall
267	Mr. Salman	Sep sockaway
268	National Projects and Con L.L.C	Marker Post
269	Emirates Castco	Septic Tank
270	International Eng Consultant	Precast Boundary wall and Office
271	Cubic Eng Cosult	32 villa at UAQ
272	Rukn Al Ijarah Bld	Manhole
273	Rukn Al Ijarah Bld	Precast Well
274	Abdull hadi eng cont	Sep tank and Sockaway
275	Directate of Town Planning	Precast Boundary wall office
276	Tekzone contracting	Trunch and Foundation
277	Emirates Castco	Septic Tank
278	Mars Eng	Foundation
279	Al Saad Contracting	Sockaway
280	Al Zarouni Building Cont	Fujairah
281	Abdul Malik	Precast Boundary wall plot no 2458
282	Abdul Malik	Precast Boundary wall plot no 5426
283	Al Safa Contracting L.L.C	Road Barrier
284	Arab Developers	Precast Boundary wall DIC
285	Emirates Castco	Holding Tank
286	Silver Land Contracting L.L.C	Sep and Sockaway
287	Arabdeveloper	Holding Tank
288	Emirates Castco	Septic Tank
289	Asia Contracting	B/W AND Office
290	Wasit CarServices	Concrtee Supply
291	Roudha Al mansoori	Majlees
292	Al Madinah Building Cont L.L.C	Precast Boundary wall
293	Mr. Majid Rashid Majid	Precast Boundary wall
294	Emirates Metallic Industries	Precast Boundary wall
295	ASP Management	SOCKWAY
296	Asia Prime General Contra	Precast Boundary wall Removal/Re Fixing
297	Madinat Wasit Construction	G+1 CAR WASH BLD 2
298	Emirates Gen Contracting	Sep Tank Sockaway
299	Mr. Hamad Al suwadi	Villas
300	Sama Al Hayar Tech Cont	Wepon Building
301	Al Karmel Building Cont	Sep Tank Sockaway
302	High Raise Building cont	Precast Doom
303	Capital Gen Contracting Com	Precast Boundary wall
304	Mr. Salah	Precast Boundary wall
305	Madinatty Building Construction L.L.C	Holding Tank
306	Madinatty Building Construction L.L.C	Boundary
307	Bevare Gulf Cont	Precast Water Tank
308	Bevare Gulf Cont	Precast Shed
309	Sama Al Hayar Tech Cont	Precast Boundary wall UAQ
310	Sas Albarai Contracting	Office Building andB/W
311	Al Bahar Carpentry	Precast Boundary Wall
312	Edmund Contracting	Villas
313	Grand Building Contracting	Precast Boundary wall/Office
314	Aswar Engineering	Tanks
315	Cooling Fresh Air	Tank
316	Al Durah Real Estae	verbal
317	Al Hamra Sheds	Foundations
318	AMAQ	Precast Boundary wall /Office
319	AMAQ	Tanks
320	Al Yanbuilding Contracting	Tank
321	Emirates Road Contracting	Road Barrier
322	Green Tech	Pole Foundation
323	Venus Star	Precast Boundary wall
324	ASP Management	Precast Boundary wall
325	Rawaasi	DIKE WALL

SL No	CLIENT	PROJECT DESCRIPTION
326	Madras Building Cont L.L.C	Holding Tank
327	Madras Building Cont L.L.C	Septic Tank and Sockaway
328	GBH International Co	col and Footing
329	Al Durah Real Estae	Septic tank
330	Prompt Contracting Co L.L.C	Holding Tank
331	Alimoosa and Sons Contracting	Septic Tank and Sockaway
332	Trojan Gen Contracting	Water tank and Pump House
333	Developer Building Cont L.L.C	Soring Slab
334	Surprise Building Cont	Sept Tank and Sockaway
335	Asia Gen Contracting	Precast Boundary wall
336	Kedar Eng. Soultion and Services L.L.C	Pole Fou
337	Tekzone contracting	Slab
338	Mr. Faisal Sarkal	Precast Boundary wall
339	high Raise Building cont	Precast Boundary wall
340	Scan Power Projects L.L.C	Earth Pit
341	Abdulla Sayed	Precast Boundarywall
342	Al Khattal Contracting	Slab
343	Al Rukn Al Fadi	Septic Tank
344	Wasit CarServices	Precast Boundary wall for Carwash
345	RAQ Contracting Co L.L.C	Sep and Sockaway
346	Ali Suwadi	Sep Tank sockaway
347	Al Rawdha eng Consul	Sep Tank sockaway
348	Al Rawdha eng Consul	Precast Boundary wall
349	Hardco Group	Precast Bridge
350	Al nayli Building Cont	Majlis
351	Mr. Ali Sarkal	B/w and Office
352	Arab Developers	Precast Slabs
353	European union	Tanks
354	Asia Gen Contracting	Cladding Panels
355	Dar Al Omar Building	Majlis
356	Al nayli Building Cont	Majlis
357	Island Tower	Valve pit
358	Mr. Rashid	Precast Boundary wall
359	European Union	Precast Boundary wall
360	Al Bahar Carpentry	Labour Accomadation
361	Al Qabdash Global Bul Con L.L.C	Precast Boundary wall
362	Al Binaya Al Kahadra	Extension Trans Room
363	Amalgam Indus L.L.C	Precast Blocks
364	Dubai Precast L.L.C	Precast Stair
365	Oasis Agrotechnology	Tanks
366	Shamlan Building Cont	Tanks
367	Trojan Gen Contracting	Water Tank
368	Fast Building Contracting	H Tank
369	Orion Precast	Sockway
370	Al Binaya Al Kahadra	Boundary Exten
371	GBH International Co	Road Barrier
372	Al Basam	Villa
373	Dubai Precast L.L.C	Precast Boundary wall
374	European Union	Precast Boundarywall yousef ahamed
375	Al Saad Building Cont	Manholes
376	Waagner Biro Gulf L.L.C	Panels
377	Al Yasen Building Contracting	Holding Tank
378	Al Masader water Nets L.L.C	Sockaway
379	Al Hanoo Real Estate	Panel Removal
380	Sanadi Fountaining	Pump room
381	International School choueifat	Building
382	Al Durrah Real Estate	G+2 AND Shopping mall
383	Al Hikma School	B/W and Kitchen
384	Alba Tower Aluminum Factory	Foundation
385	Beaver Gulf	office Building
386	Mr. Al Mazroua	Precast Boundary wall
387	Al Bataeh Area Municipality	Precast Boundary wall and Office
388	Al Dueah Real Estate	column boundary
389	Saad Building contracting	Found and Manhole
390	Dubai Precast L.L.C	Precast Boundary wall

SL No	CLIENT	PROJECT DESCRIPTION
391	Liberty Real Estate	b/w and office
392	Bunat Al Mustaqbal	Holding Tank
393	European Union	Holding Tank
394	Aswar Engineering	Septic Tank and Sockaway
395	Emirtaes Metalic Industries	Holding Tank
396	Rukn Al Ijarah Bld	Septic Tank and Sockaway
397	Zein Eng Consultant	Villas
398	Emirtaes Metalic Industries	Labour Accomadation
399	Al Yazan Contracting L.L.C	Sockaway
400	Emirates Metallic Industries	Precast Boundary wall
401	AFAQ Steel	CHALET
402	Directortae of Public Work	Precast Boundary wall
403	Surprise Gen Contracting	Precast Boundary wall
404	Siraah Al Kabeer	Precast Boundary wall
405	Saad Building contracting	Precast Boundary wall
406	Hussan Mazroua	b/w and office building
407	Green Rich International	Foundation
408	Walled abu Shibs Building Cont	Tanks
409	Al Fala Raod Transport	building Panels
410	MOHAMED AL FAKRA	Precast Boundary Wall
411	Sharjah Investment Dev Auth	Foundation
412	Feni Real Estate	B/W and Service Building
413	Bevare Gulf Cont	Service Building
414	Al Saad	Precast Boundary wall
415	Alimoosa and Sons	Precast Boundary wall
416	RAK Precast FZC	Precast Boundary wall
417	Sama Al Hayar Tech Cont	Boundary Wall
418	Sharjah Housing Department	Precast Boundary wall
419	Al Baja Building Contracting	Minaret and Dom
420	Hiraise	Manhole
421	emirates palace	Tanks
422	Madinat Wasit Construction	G+3
423	Arab Developers	Shed Panels
424	Verbal	H Tank
425	Arab Developers	Building
426	Faisel Sarkal	Majilis
427	Arab Developers	Tanks
428	Alimoosa and Sons	Precast Boundary wall
429	Beast Dream Contracting L.L.C	Sep tank and Sockaway
430	East Cost Contracting Trading	Precast Boundary wall
431	Trogen Gen Contracting	Tanks
432	Mr. Khalid Bin Ahmed Al Jhadim	Boundaty wall
433	high Raise Building cont	Doom
434	Madinat Wasit Construction	G+1 Building
435	Smartech Alliance	Precast Boundary wall
436	European Union	SEWA B/W 5452
437	European Union	b/w plot no 10578
438	European Union	b/w plot no 10577
439	Al Binaya Al Kahadra	Precast Boundary wall
440	Madinat Wasit	G+3
441	Al Naboodah Con Co	Manholes
442	Alimoosa	Septic Tank
443	Aswar Eng	Erection Tank
444	Emirates Dimond	Precast Boundary wall
445	Al Abar Group	Precast Boundary wall
446	Shaikh Mohmed Perfume Est	Boindary wall
447	RAQ Contracting Co L.L.C	Socaway
448	Oxford Building Cont L.L.C	Road Barrier
449	Al Saad Building cont	Sep tank and sockaway
450	Al Kawether	Holding Tank
451	Ouqel Emirate	Precast Boundary wall
452	Sharafco Petroleum	Precast Boundary Wall
453	Dahla Building Contracting	Precast Boundary wall and watchman room
454	Arab Developers	Precast Boundary wall
455	Asia Contracting	Precast Boundary wall+office building

SL No	CLIENT	PROJECT DESCRIPTION
456	Evan Contracting L.L.C	VILLA
457	Beaver Gulf	Precast Boundary wall
458	East Cost Contracting	Labour Accomadation
459	Gulf Emirates Consultant	School
460	Aswar Engineering	Manhole
461	Al Hulm Building Cont L.L.C	Precast Boundary wall
462	Osool Al Tameer Cont L.L.C	Septic tank
463	Sharjah Gen Cont Co	Protection Slab
464	Beaver Gulf	Tanks
465	Directorate Of Housing	Precast Boundary wall
466	Shamlan Building Cont	Sockaway
467	Emad Building Cont	Precast Boundary wall
468	high Raise Building cont	HCS
469	Al Naboodaha	Light Pole and Feeder
470	New year cont and décor	Road Barrier
471	EUROPEAN Union	Precast Boundary wall
472	Petra City Building maint	wall and col
473	Emperor Build Cont L.L.C	Precast Boundary wall
474	Emperor Build Cont L.L.C	Precast Boundary wall
475	Emperor Build Cont L.L.C	Precast Boundary wall
476	Emperor Build Cont L.L.C	Precast Boundary wall
477	Al Basam	Precast Boundary wall
478	Moon Link	Foundation
479	High Raise Const. L.L.C	Precast Boundary wall
480	L & T	Run pit
481	Design House	Precast Boundary wall
482	GBH International Co	Manhole
483	Magroyal Solutions	Precast Boundary wall
484	Ammar	Precast Boundary wall
485	Biz Tech International FZC	Pole Foundation
486	Dubai Precast L.L.C	Precast Boundary Wall
487	Intermass	Septi Tank and Sockaway
488	Traget Eng constr	Precast PILES Foundaions
489	Carillion Alawi LLC (Oman)	Precast Boundary wall
490	Public department	Sockaway
491	Modern Building	Service Block
492	Al Nabodha	JRC
493	Al Nabodha	Manhole
494	Beaver Gulf	Foundation
495	Bin Alloba and Partners	Office Building
496	A INabooda	JRC 12 AND Pole Found
497	Media Gen Trading	Foundation
498	Al SAD Building Cont	Precast Boundary wall
499	Arab Developers	Precast Boundary wall
500	Makeen Building Cont L.L.C	Precast Boundary wall
501	Dubai Precast L.L.C	Solid Panel
502	Roof Metal Industries	Slabs
503	Saad Building contracting	Foundation
504	Gulf Stream Arabia Contr	Septic tank sockaway
505	Aswar Engineerin	Service Blocks
506	Globel concord Gen Con	Precast Boundary Wall and Offie
507	Veenus star construction L.L.C	Holding Tank
508	Emirates Heavy Engineering	Collection Tank
509	Dana Steel Processing Ind L.L.C	Fencing Blocks
510	Al Bastaki Contracting	Precast Trough
511	Mr. Ahamed kemaidesh Hamad	Sep tank
512	Fala Building Contracting	Blocks
513	Fala Building contracting	Blocks
514	Markazi Cont L.L.C	Precast Boundary wall
515	Al Yarmouk Steel eng co	Sep Tank and Holding
516	Oasis consultant	G+1 EXTENSION
517	Mr. Ahamed	Office Block and Precast Boundary Wa
518	Mr. Ahamed	Office Block and Precast Boundary Wa
519	Mr. Ahamed kemaidesh Hamad	Office Block and Precast Boundary Wa
520	Har Mech Ind Equipm L.L.C	Blocks

SL No	CLIENT	PROJECT DESCRIPTION
521	Al Hanoo Real Estate	BLOCK D
522	Developer Building Cont L.L.C	Blocks
523	Asia contracting	Precast Boundary wall
524	Modern Exicutive System	Precast Boundary wall
525	Adnan Contracting	Labour Accomadation
526	Rado Road Contracting L.L.C	Pile Cap
527	Developer Building Cont L.L.C	Guard and Service room
528	Aisa Gen Contracting	Precast Boundary Wall
529	Al Dalil	Holding Tank
530	Dubai Precast L.L.C	CAPS
531	Interior Decration	col
532	Best Dream Contracting	Precast Boundary Wall
533	Mr. Ali Al Sarkal	service room
534	Mr. Salem	villa b/w
535	Asia contracting	Precast Boundary Wall
536	Al Dalil	Precast Boundary Wall
537	Developer Building Cont L.L.C	Precast Boundary Wall
538	China street construction	VILLA
539	Aswar Eng. And Gen con	Septic Tank
540	Saad Building contracting	Foundation
541	Aswar Eng. And Gen con	b/w 230 villa
542	Oriant	Precast Boundary Wall
543	Ashiyana Cont	Shoring Slabs
544	Ground Building contract	B/W Office
545		SINGLE AND Twin villa
546		SINGLE AND Twin villa
547		SINGLE AND Twin villa
548	Abudhabi National Gen Con	Beams and Footings
549	HL Contracting L.L.C	Feeder pillar
550	Man Enterpricises	SINGLE AND Twin villa
551	Developer Building Cont L.L.C	Precast Boundary wall
552	Aswar Eng. And Gen con	Sep tank and sockaway
553	Directorate Of Housing	Villa
554	Directorate Of Housing	Villa
555	China street construction	Precast Boundary Wall
556	Alimoosa 306 villa	Sep tank and sockaway
557	Directorate Of Housing	VILLA
558	Al Bahar Contracting	Precast Boundary Wall
559	Modern House	Precast Boundary Wall
560	Modern House	Precast Boundary Wall
561	Mazaya Consulting and Eng	Airport Accomadation
562	El Race Cons&Gen.cont.co	25 National House b/w
563	Al Howar Cont & Erigat Est	34 National House b/w
564	Colors Contracting & Trading Est	17 national housae b/w
565	Smartec	b/w showroom
566	China street construction	villa
567	Grace Consultant Engineers	Precast Boundary wall
568	Al Rakha Genaral Contracting	Precast Boundary wall
569	Al Binayah Al Khadhra Bui con	G+1 Extension
570	M. Salim Engineering	B/W and Sep tank
571	Al Kawuther Contracting	Parapets
572	Saad Building Contracting	Manhole
573	Al Kawther Gen Contracting	Precast Boundary Wall
574	Al Bahar Contracting	Precast Boundary Wall
575	Mr. Zaman	Office build Precast Boundary wall
576	DAR ALWD CONSTRUCTION L.L.C	B/w and Office Building
577	Al Binayah Al Khadhra Bui con	b/w for show room
578	Al hamara Sheds	Foundations
579	Al Ikhaa Cont L.L.C	Precast Boundary Wall
580	Greenrich Intl Con L.L.C	Manhole
581	Macon Building Contracting	Precast Boundary Wall
582	Core metal I.L.c	B/w and Office Building
583	Ali Al Sarkal	Servant room
584	Khalifa Al Abbar Real Estate	Precast Boundary Wall
585	Asia contracting	Precast Boundary Wall

SL No	CLIENT	PROJECT DESCRIPTION
586	Waagner Biro Gulf L.L.C	Fish Cave
587	Jordanian Fire And Safty Eq	Holding Tanks
588	MR, Ali binallooba	Septic Tank
589	Fala Building contracting	Blocks
590	Dar Al Tahaful Insurance	Precast Boundary Wall
591	Bunat Al Mustaqbal	Precast Boundary wall
592	Carillion Alawi L.L.C	Cladding Panels
593	Ashiyana Contracting	Holding Tank
594	Portakabin	Precast Boundary Wall
595	Dubai Modern Transport	Sajaa Office / Precast Boundary wall
596	Khalid Real estate	Khawaneej Precast Boundary Wall
597	Al Aweel Building con	Marbad school Precast Boundary wall
598	Imeco	Adnoc Clinic
599	Al Yazan Contracting L.L.C	Slabs
600	Gulf Rock	Septic Tank
601	Maco Building Contracting	Water Tanks
602	Danway Electrical and Mech	Con Blocks
603	Tekzone contracting	Water Tank and pump station
604	Tabasco Building contracting	Septic Tank
605	Builttec Con co L.L.C	Fen Blocks
606	Garden Homes Building cont	Septic Tanks
607	Al Ishrak	Holding Tanks
608	Arya Group	Precast Boundary Wall
609	EL RACE Const Gen Con Co	Precast Boundary Wall and Parapet
610	Asqalan Group	Precast Boundary Wall
611	Asqalan Group	Manholes
612	RAK Water Tech Comp L.L.C	Chamber
613	Fala Building Material L.L.C	Blocks
614	Al Saad Gen Contracting	Office Building
615	Jupiter Star Technical Ser L.L.C	Precast Boundary Wall
616	Waagner Biro Gulf L.L.C	Coping Beam
617	Expertech L.L.C	Light pole Foundation
618	Ultra Eco L.L.C	Light pole Foundation
619	Stone Built Contracting L.L.C	Blocks
620	Dripco	Precast Boundary Wall
621	Emrald Construction Eq L.L.C	Road Barrier
622	RAK Precast	Precast Boundary Wall
623	DRIPCO	Precast Boundary Wall
624	ABINIA CEMENT PROD L.L.C	Tanks
625	Expertech L.L.C	Precast Boundary Wall
626	Arabian Eng and Fabrication	Foundation
627	Fala Building Material L.L.C	Blocks
628	Jamal	Tanks
629	Bukathir Group	Foundation
630	Orion Construction L.L.C	Building
631	Midmac	Precast Boundary Wall
632	Kamco	Precast Boundary Wall
633	Carillion Alawi L.L.C	Slabs
634	Al Qutbi Building Materials L.	Earth Pit
635	Metito Overseas Ltd	Pump Foundations
636	Metito Overseas Ltd	SLABS
637	Falcon Oil and Gas Suppliers	Road Barrier
638	Al Arif Contracting L.L.C	SLABS
639	Rasna Engineering Ind Co L.L.C	Precast Boundary Wall
640	Project Link Contracting L.L	Road Barrier
641	Dubai Precast L.L.C	Wheel Stoper
642	Orion Construction L.L.C	Parapets
643	Standard Steel Fabrication L	Blocks
644	Habtoor Lightton Group	RD Barrier
645	Modern precast	Rt wall
646	Devoos Building Main L.L.C	B/W ADNOC
647	Prime Electrical con L.L.C	Road Barrier
648	Overseas Ast Company L.L.C	Precast Blocks
649	Al Hanoo Real Estate	B/W ,OFFICE BUILDING
650	Al Hamara Shed	Foundation

SL No	CLIENT	PROJECT DESCRIPTION
651	Mazaya Consulting and Eng	Precast Boundary Wall
652	Al Binayah Al Khadhra Bui con	Precast Boundary Wall
653	RAQ Contracting Co L.L.C	Precast Boundary Wall
654	Off Set Construction L.L.C	Foundation with Neck column
655	Mr. Mohamed Ali Al Sarkal	Precast Boundary Wall
656	Al Kauther	Guard and Service room
657	Saad Building contracting	Foundations
658		Precast Boundary Wall
659	Profile RH	Precast Boundary Wall
660	Asia Prime General Contra	Precast Boundary Wall Emirates industriel City
661	Asia Prime General Contra	Precast Boundary Wal and Office Building
662	Mega Tech	Precast Panels
663	Emirates Gen Contracting	Septic Tank and Sockaway
664	Al Masader Wter Nets L.L.C	Manholes
665	Al Binayah Al Khadhra Bui con	Precast Boundary Wal
666	Engr. Khalifa Musabeh	Precast Boundary Wal
667	Dahla Building Contracting	Precast Boundary Wal
668	Mars Engineering	Slabs
669	M/s Mazaya Consult Eng	Precast Boundary Wal
670	Emirates Industriel company	Precast Boundary wall and office building
671	Hamad Salem Ali Al Mazroua	G+3
672	Prestige Con L.L.C	Tanks and Pumproom
673	Al Binayah Al Khadhra Bui con	G+1
674	Oasis Engineering cons	Plot No 5582
675	Sharjah Ministry of Public W	Precast Boundary Wal
676	Sharjah Ministry of Public W	Precast Boundary Wal AND Office Blocks
677	Emirates International const	Precast Boundary wall
678	Al Mezher General Main L.L.C	Pole Foundation
679	Al Zarooni Trading and Cont	Precast Boundary Wall
680	Oasis Engineering cons	Precast Boundary Wal
681	Venous Contracting	Precast Boundary Wal - 13 plots
682	Best International Civil Con	Precast Boundary Wal - 13 plots
683	Al Hanoo Real Estate	Grill type Precast Boundary wall
684	Asia Prime General Contra	Precast Boundary wall
685	S & B Fencing Fixing L.L.C	Road Barrier
686	Asia Prime General Contra	Precast Boundary walls
687	Ammen	Holding Tank
688	Al Aweal Building Contr L.L.C	Septic Tank
689	Al Kawther Gen Contracting	Precast Boundary wall
690	Core Metal	Precast Boundary wall
691	AYBA Contracting and maintainace	Ex Factory
692	Al Hano Real Estate	B/w and Office - Phase 2
693	Al kafaah Building Con Co	Septic Tank
694	Al Yasen Building Contracting	Precast Boundary wall
695	Al Mawarid	Septic Tank and Water tank
696	Atlas Foundation co L.L.C	Septic Tank
697	High Raise Const. L.L.C	Light Pole foundation
698	Emirates German Scaffolding	Precast Boundary Wall
699	Desert Group	Road Barrier
700	Waagner Biro Gulf L.L.C	Sleeper
701	wahat Janin	Septic Tank
702	Al Aweal Building con	Water Tank
703	Thumbay Group	Septic Tank
704	Al Wasit	Septic Tank
705	Al Aweal Building Cont	Precast Boundary wall
706	Fujairah Internationa Trading	Precast Boundary wall
707	Alyazan Building Con	Precast Boundary wall
708	Al Aweal Building Con	Septic Tank
709	DAR ALWD CONSTRUCTION L.L.C	Foundations
710	CMS Group Of Companies	Septic Tank
711	Madinat Wasit	Precast Boundary Wal+ building
712	Fala Building con	Blocks
713	Venus Star Construction	Precast Boundary Wal
714	Brookfield	Truches
715	Madinat Wasit	Septic tank

SL No	CLIENT	PROJECT DESCRIPTION
716	Al Rabiaa Gen cont	Precast Boundary wall
717	Al Rabiaa Gen cont	Hollow core slabs
718	Al Rabiaa Gen cont	Septic tank and sockway
719	IMECO	TEM OFFICE
720	TRANS Gulf	Modular office
721	AMANA	Precast Boundary Wall
722	IMECO	ROAD BARRIER
723	Takreer Environmental	Tanks
724	Al Basti and Muktha L.L.C	Boundar wall
725	Omis Contracting	Villa
726	Omis Contracting	Majlees
727	Alsa Engineering and construction co	Holding Tank
728	Eastern International	Adnoc Madam
729	Eastern International	Adnoc shaj
730	Dubco construction	Wheel stoper
731	Prestige const L.L.C	Sep tank and sockway
732	Al otaiba Advanced con	Precast Boundary Wall
733	GMC Hospital	Tank
734	Fapriecon	Road Barrier
735	Saad Building Contracting	Precast Boundary Wall
736	Mars Eng L.L.C	Road Barrier
737	WaJeBCo Bld Cont L.L.C	Manholes
738	Mr. Abdul Khader Al Mazr	Precast Boundary wall
739	Fairmount contracting L.L.C	Ajman Palace Hotel B/W
740	AL WAJAJA TECH .CONT	Precast tanks
741	Mr, mohamed Belhasa	Villa Extension
742	Sharja Police HQ	Precast Precast Boundary wall
743	Mariyam Fadil	Precast Precast Boundary wall
744	Canadian Gulf Con L.L.C	Precast Precast Boundary wall
745	Al Muzaki Con co L.L.C	Precast chamber
746	Mr, Mohamed Jasim	G+1 COMMERCIAL B
747	Mc Fadden Int L.L.C	Precast Precast Boundary wall
748	Mr. Ibrahim Khaleel Jumah	Precast Boundary wall
749	Sewa	Precast Lab room
750	Profile RH L.L.C	Precast Precast Boundary wall
751	Reliable Star	Precast Precast Boundary wall
752	Kamco Gen Con	Precast B/W Fewa
753	Kier Con L.L.C	Precast B/W
754	Kier Con L.L.C	Precast B/W
755	Al Rajhi Con L.L.C	Precast Substation
756	Hebah Building Cont L.L.C	Precast B/W
757	Metito Overseas LTD	Precast Chambers
758	East West Building Cont	Gate house and Boundary wal
759	General Construction Co	G+ 1 Villa
760	Dubai Precast L.L.C	Holding Tanks
761	Obaid Alabdi	Building
762	Hempal Paint	Precast Boundary Wall
763	Saad Biilding cont	Precast BoundaryWall FUJ 21 VILLA
764	Saad Biilding cont	Septic tank and Sockway
765	Gayathi constraction L.L.C	Tanks
766	Aal seyaj building contracting	Tanks
767	AL HAMARA SHADES	FOUNDATIONS
768	Emirates Genaral Contracting	Septic Tank and Sock way
769	Farneek Services L. L C	PARAPET @ DUBAI
770	Alimoosa and Sons	B/W @ FUJ SCHOOL
771	Alimoosa and Sons	B/W @ NOOF SCHOOL SHJ
772	Alimoosa and Sons	PARAPET@DIBBA
773	Alimoosa and Sons	R/B@MARFA ABUDHABI
774	APEX PRECAST	B/W@MUSAFA
775	Alimoosa and Sons	B/W@DIBBA
776	Alimoosa and Sons	UG TANKS@DIBBA
777	Fala Road Contracting	B/W@RAK
778	Alimoosa and Sons	B/W@ SAJAA SHJ
779	APEX PRECAST	Slabs
780	APEX PRECAST	PANELS AND PARAPETS



PRODUCT PICTURES



PRECAST BOUNDARY WALLS



118 PRECAST VILLA FOR
GOVERNMENT OF SHARJAH
Contractor: Al Neefa Contracting



PRECAST LABOR ACCOMMODATION - A & B
CLIENT: PAN EMIRATES



FULL PRECAST SYSTEMS



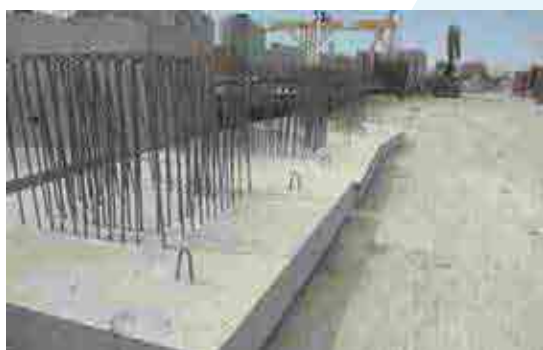
PRECAST STAIRS



PRECAST ROAD BARRIERS



PRECAST FOUNDATIONS



PRECAST MANHOLES



PRECAST TUNNELS



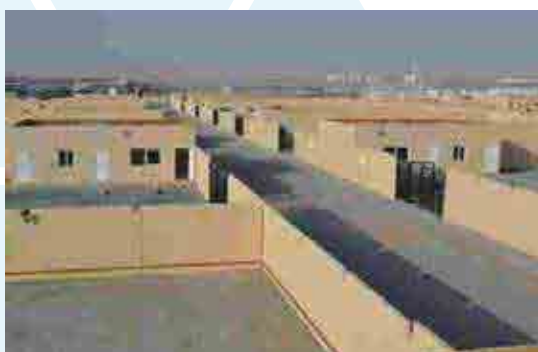
PROJECT SITE PHOTOS



PROJECT SITE PHOTOS



PROJECT SITE PHOTOS



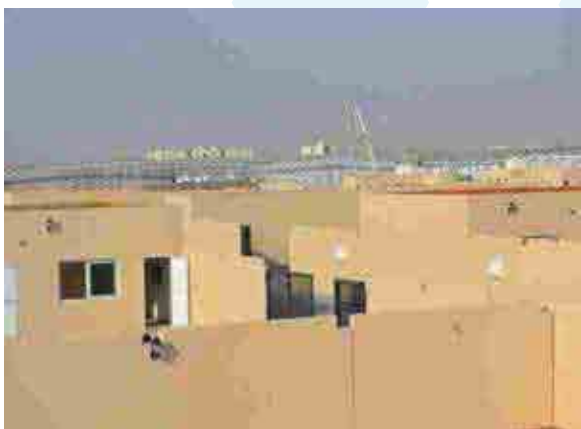
SHARJAH ELECTRICITY & WATER AUTHORITY(SEWA) BOUNDARY WALL



PRECAST CAR WASH& OFFICE BUILDING- MADINAT WASIT CONSTRUCTIONS



OFFICE BLOCK & BOUNDARY WALLS- AL HANOO REAL ESTATE



GLANCE TO OUR FACTORY

