

ANNA STAR CONTRACTING CO. Company Profile

ANNA STAR is a leading Contracting Establishment & Steel Fabricators. ANNA STAR is working from more than 8years in different countries of Gulf with an objective to serve their clients with best architectural metals works and structural steel. We have fabrication units in different locations of Gulf like UAE, Bahrain, Egypt, Oman and Saudi Arabia.







www.ana-grp.com

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About Us

ANNA STAR Contracting Co. is a portable cabin company that offers various kinds of portable cabins,

including washrooms, labor camps, office porta cabins, mess halls, residential houses, double-story buildings, security cabins, and other types of cabins. In addition, we fabricate portable fences, channeling fences, manual and automatic shades for car parking, bus parking, swimming pool shades, and other purposes. Our available tank types include fiberglass tanks, petroleum tanks, polyethylene tanks, stainless steel tanks, bunded tanks, floating roof tanks, single-skin and double-skin tanks, water tanks, corrugated steel tanks, septic tanks, and oil tanks. We also have metal and concrete benches, concrete Jersey barriers, different types of tents, and furniture for all purposes etc.



Our Mission

Our mission is to anticipate, meet and exceed customer needs and develop best relations with clients and catch-up the market by providing integrated solutions by using modern approaches, innovative technologies and best engineering tools (selected from all over world) Indeed our aim is to serve the best to the client and work effectively to reduce the human and financial costs of our valuable clients. We will strive without reserve for the greatest possible reliability.



Production Capacity

450,000+

Factory Area Sq Ft

15+

Different Location of Gulf



ORGANIZATIONAL STRUCTURE







MANPOWER & TECHNICAL STAFF EXPERIENCE

FUNCTION / JOB	NUM. C	OF STAFF	DEPARTMENT / JOB	NUM. OF STAFF	
PROJECT MANAGEMENT & ADMIN.	TOTAL	SAUDI	CRAFTSMEN / SKILLED LABORS / OPERATORS	TOTAL	SAUDI
GENERAL MANAGER	1		MASONS	150	
PROJECT MANAGER	7		CARPENTERS	119	4
ADMINISTRATIVE STAFF / DOC. CONTROL	7	9	SURVEYORS	8	3
TECHNICAL MANAGER	7		IRON WORKERS	8	2
PROCUREMENT & MATERIALS MANAGER	7	2	PIPE FITTERS	6	
START-UP & COMMISSIONING MANAGER	7		MECHANICAL TECHNICIANS	12	3
SAFETY MANAGER	10	8	ELECT. TECHNICIANS (LV/HV)	15	2
QUALITY CONTROL MANAGER	1		STEEL FIXERS	15	
PROJECT CONTROLS MANAGER	1		PAINTERS	20	
PROJECT ENGINEERS	14		SCAFFOLDERS	12	
COST ENGINEERS	7		SAND BLASTERS	18	
ESTIMATORS	4		WELDERS STRUCTURAL	15	
SCHEDULES / PLANNERS	1		WELDERS PIPING	10	
			PIPE FABRICATORS	15	
ENGINEERS & CONSTRUCTION FIELD PERSONNEL	TOTAL	SAUDI	ELECTRICIANS (LV/HV)	23	
CIVIL ENGINEERS	18		CERTIFIED CABLE SPLICERS	12	
MECHANICAL ENGINEERS	2		NDT TECHNICIANS	12	
ELECTRICAL ENGINEERS	4		LIGHT CRANE OPERATORS	12	
QA/QC ENGINEER	1		HEAVY CRANE OPERATORS	6	
CONTROL SYSTEM ENGINEERS	1		BULDOZER OPERATORS	11	
SUPERINTENDENT (PIPING / MECHANICAL)	2		GRADER OPERATORS	10	
SUPERINTENDENT (CIVIL)	12	10	TRUCK DRIVERS	25	6
SUPERINTENDENT (ELECT. / INSTRUMENT)	4	2			
FOREMEN / SUPR. (PIPING / MECHANICAL)	2	3			
FOREMEN / SUPR. (CIVIL)	10	12			
FOREMEN / SUPR. (ELECT. / INSTRUMENT)	4	4			





KEY MACHINERY & EQUIPMENT

PROJECT NAME	MAKE NAME	YEAR MAKE	CURRENT STATUS
TABUK UNIVERSITY	TRUCK CRANE CAPACITY 25 TON FMC LINK BELT		WORKING
TABUK TRANSPORT	TRUCK CRANE CAPACITY TG-550E 55 TON TADANO	2003	UNDER MAINTENANCE
UMLOJ GIRLS COLLEGE	BACKLOADER EXCAVATOR JCB 3CX	2006	WORKING
SHARMA RESORT PROJECT	BACKLOADER CATERPILLAR EXCAVATOR 428	1989	WORKING
TABUK TRANSPORT	KOMATSU EXCAVATOR PC-200	1989	UNDER MAINTENANCE
UMLOJ GIRLS COLLEGE	KOMATSU EXCAVATOR PC-210	1990	WORKING
UMLOJ GIRLS COLLEGE	SHOVEL CATERPILLAR 930	2004	WORKING
SHARMA RESORT	SHOVEL CATERPILLAR 950	1979	WORKING
UMLOJ GENERAL HOSPITAL	SHOVEL CATERPILLAR 938G	2000	WORKING
UMLOJ GIRLS COLLEGE	SHOVEL CATERPILLAR 950	1977	WORKING
TABUK UNIVERSITY	SHOVEL WHEEL LOADER CATERPILLAR 938G	2003	WORKING
TABUK TRANSPORT	SHOVEL CATERPILLAR 950F	2000	UNDER MAINTENANC
UMLOJ GIRLS COLLEGE	SHOVEL KOMATSU W90	1980	UNDER MAINTENANC
KHYBAR GENERAL HOSPITAL	JCB 540-170 TELEHANDLER FORK LIFT 17.41 MTRS	2006	WORKING
UMLOJ MUNICIPALITY	JCB 540-170 TELEHANDLER FORK LIFT 17.41 MTRS	2005	WORKING
UMLOJ GIRLS COLLEGE	JCB 540-170 TELEHANDLER FORK LIFT 17.41 MTRS	2006	WORKING
TABUK UNIVERSITY	JCB 540-170 TELEHANDLER FORK LIFT 17.41 MTRS	2005	WORKING
TABUK WORKSHOP	JCB 530-120 TELEHANDLER FORK LIFT	1998	UNDER MAINTENANC
SHARMA RESORT	SKID LOADER 216B	2008	WORKING
TABUK UNIVERSITY	SKID LOADER 216B		WORKING
DUBA PROJECT	SKID LOADER 216B		WORKING
UMLOJ GIRLS COLLEGE	SKID LOADER 216B		WORKING
UMLOJ GIRLS COLLEGE	SKID LOADER 216B	2008	WORKING
UMLOJ GIRLS COLLEGE	ROLLER COMPACTOR BW-120 DRIVER BOMAG	1984	WORKING
ASTRA FARMS (QUAIL PROJECT)	DUMPER		WORKING
SHARMA RESORT	ROLLER COMPACTOR BW-120 DRIVER BOMAG	1998	UNDER MAINTENANCI
SHARMA RESORT	ROLLER COMPACTOR MICNELINO DRIVER DTV-25		UNDER MAINTENANC
MAIN STORES	FORKLIFT GASOLINE		WORKING



MAJOR CLIENTS

S.#	PROJECT NAME	VALUE (SAR)	LOCATION
1	Al Hamara Oasis Compound	439,000,000	Riyadh
2	Cordoba Oasis Compound	279,000,000	Riyadh
3	Tabuk Girls College	119,828,168	Tabuk
4	Haqil General Hospital	125,876,387	Haqil
5	Khurais Oasis Compound	130,000,000	Riyadh
6	Astra Housing Estate	140,000,000	Tabuk
7	Prince Fahad Bin Sultan Hospital	64,000,000	Tabuk
8	Tabuk Pharmaceutical Factory	44,000,000	Tabuk
9	King Abdulaziz Commercial & Residential Complex	52,000,000	Tabuk
10	King Faisal Airbase Headquarter Building	40,000,000	Tabuk
11	Umloj Technical Girls College	89,581,033	Umloj
12	Customer Services Center	19,410,201	Tabuk
13	(3 Hospitals x 100 Beds)General Hospital	375,000,000	Umloj, Duba, Khaybar
14	Sharma Resort	84,137,157	Sharma
15	Tabuk University	23,976,495	Tabuk
16	Umloj Girls College	108,669,025	Umloj
17	Duba Girls College	77,954,236	Duba
18	Rain drainage network-line 2	35,387,697	Tabuk
19	Rain drainage network-line 1	34,945,805	Tabuk



COMPANY REGISTRATION & LICENSE

ANNA STAR CONTRACTING CO IS SAUDI CERTIFIED COMANY REGISTERED UNDER LICENSE NO:

Our Specialization are in:

- Buildings Work
- Roads Work
- Block Work
- Earth Work
- Electrical Work
- Mechanical Work



Buildings Work

Construction workers (also known as construction laborers) work on construction sites. They are responsible for a number of on-site tasks, such as removing debris, erecting scaffolding, loading and unloading building materials, and assisting with operating heavy equipment.







ROAD WORKS

A road worker helps to build new roads and pavements, repair or improve existing ones, and bury cables underneath the road surfaces. They are also called Highway Maintenance Operatives and Vehicle Restraint Operatives.







BLOCK WORKS

Blocks are constructed using concrete or cement. They may include a hollow core to make them lighter and to improve their insulation properties. They have been in use since the 1930s when they were commonly used for the inner leaf of cavity walls.







Earth Work

Earthworks involve reshaping a site's terrain by digging deep and moving large quantities of earth or rock. The purpose is to create an ideal base for various types of construction, including: houses, decks, pools, driveways; and large-scale projects like roads, highways, dams and buildings.







Electrical Work

An Electrician is a skilled professional who specializes in installing, maintaining, and repairing electrical systems in buildings and structures. They are responsible for ensuring the proper functioning of electrical wiring, fixtures, and equipment to provide electricity for various purposes.







Mechanical Work

An Electrician is a skilled professional who specializes in installing, maintaining, and repairing electrical systems in buildings and structures. They are responsible for ensuring the proper functioning of electrical wiring, fixtures, and equipment to provide electricity for various purposes.







What We Do?



OUR PROJECTS





Earth Work and Road

ARAMCO / Sub Contract

Category: Private /Public

City: Thuwal

Period: 24 months Value - 39 M -

Status: Completed

Description: The project contains earth works , Paving of Asphalt , Culverts , sea filling and Road works of 50 KM - Including 10 KM Inside Sea and replacement of the trees etc , Access Road - Contractor ICC / Drake and Skull and King Abdullah University



Earth Work And Road Work

Ministry of Transport

Category: Private /Public City: Yanbu Period: 8 months Value - 10 M -Status: Completed Description: The project contains earth works , Paving of Asphalt , and earth works including road side concrete barrier works



S/N	CLIENT NAME	PROJECT NAME	PROJECT BRIEF DESICRIPTION
1	363 ECONS/LGC UNIT 70418/ USAF - Prince Sultan Air Base (Al-Kharj)	F38604-02DK001 - Prince Sultan Air Base (Al-Kharj)	Earth, Asphalt and Concrete Works, Joint Sealant, Road Marking/ Stripping, PVC, Tiger Tooth Barricade, etc. Contract Extension
2	Al-Mashrik Contracting Company	Al-Maather Road Ext. and Khurais Link Road Project	Earth and Asphalt works, sidewalks, trenches, road markings and manholes
3	Al-Rashid Trading & Contracting Co. (RTCC)	Wholesale Fruits & Vegetables Market	Asphalt works
4	Arabic Trading Est.	Road Asphalting in Al Haditha Custom Center & Housing Area and Salwa Customs Center (Ministry of Finance & National Economy)	Earthworks, Prime Coat MC-1, Asphalt Base Course, Tack coat RC-2, Asphalt Wearing Course
5	Arriyadh Development Authority (ADA)	Wadi Batha Restoration Project Phase-II	Earth , Asphalt, Irrigation, Electric, Storm, Landscape and Hardscape works
6	Arriyadh Development Authority	Implementation and completion of Wadi Obeir and Wadi Mahdiya of the first phase of the project for environmental rehabilitation	Earth, asphalt, sidewalks, trenches, road marking, sub-station, street lighting, landscaping lighting system including electric panel
7	Arriyadh New Mobility (ANM)	Supply and installation of landscape. Road and irrigation at Riyadh Metro East Depot Location	Earth works, Road works , Supply and Installation Curbstone works
8	BACS (CWJV)	Track and Depot TD12 Road works	Earth works, Road works and Supply and Installation of Curbstone
9	BACS (CWJV)	Road works OBC Zones 4 and part Zone 5	Earth works, Road works and Hardscape works
10	Daelim Industrial Co. Ltd.	Riyadh Housing Complex No.3 (East) - Ministry of Public Works & Housing	Construction of Roads Including Earthworks, Laying Asphalt Road Making, Installation of Curbstones & Tiles, Construction of Houses and Mosque
11	Durrat Al-Eqtan Trading and Contracing Est.	TIBA Project	Cutting, filling, Subgrade, Subbase, Aggregate base & Asphalt Works

17,658,100

5,000,000

	3,308,632
27,419,247	
48,740,411	

69,823,831

8,581,440

28,350,790

50,511,242

29,026,415

35,659,478

S/N	CLIENT NAME	PROJECT NAME	PROJECT BRIEF DESICRIPTION	CONTRACT AMOUNT
12	El Seif Engineering Contracting Company	Princess Nourah Bint Abdul Rahman University	Asphalt Works	94,861,864
13	El Seif Engineering Contracting Company	P119-KAFD Project -2	Earth works & Asphalt works	11,057,936
14	Faden Contracting Co.	Intersection of King Abdullah Road with King Abdul Aziz Road	Earth works & Asphalt works at Intersection of King Abdullah Road with King Abdul Aziz Road	1,709,609
15	FAST Consortium LLC	Landscape and Street Scape work at Line 5 & Line 6	Earth works, Road works , Hardscape, Irrigation, Electric works, Landscape and street Lighting works	161,927,204
16	General Authority of Civil Aviation (GACA)	King Khalid International Airport (K.K.I.A)	Repair and replacement parts eroded asphalt road network located in the area green, white and brown until the North Gate at K.K.I.A. 1	15,989,627
17	General Authority of Civil Aviation (GACA)	King Khalid International Airport (K.K.I.A)	Re-asphalting the main runway and Airplanes Corridors 2	20,382,906
18	General Authority of Civil Aviation (GACA)	King Khalid International Airport (K.K.I.A)	Transforming flyover from private airline to northern gate 6	6,403,700
19	General Authority of Civil Aviation (GACA)	King Khalid International Airport (K.K.I.A)	Asphalt work for main runway and taxiway for Airbus-380 at K.K.I.A	2,066,762
20	General Sports Authority (GSA)	FIA Formula E Championship 2019	Hardscape, Landscape, Earth Works & Asphalt Works	44,937,153
21	General Sports Authority (GSA)	FIA Formula E Championship 2018	Hardscape, Landscape, Earth Works & Asphalt Works	45,917,731
22	General Authority of Civil Aviation (GACA)	Rehabilitation of KKIA inner Service Roads and Airfield Ring Service Roads	Earth works, Road works	6,536,035



Related Standards: ASTM D370, E177

Bitumen Content

Qty.	Model	Description
1	H-1550	Bitumen soluble in organic solvents
1	H-1550.1	set Gooch crucible
1	H-1550.2	Crucible holder
1	H-1550.3	Buchner funnel
1	H-1550.8	Glass fiber filter
1	H-12155	Adapter, 3/8" threaded
1	H-4913.500	Flask, vented, 500 ml
1	H-1550.5	Stopper #7

Note: Also required but not part of basic set – Drying oven, Bunsen burner or muffle furnace, analytical balance, suction pump, desiccator, evaporating dish and watch glasses.





Related Standards: ASTM C670, D36, D244, E1, E77, E1137, E2251; ANSI Standard: B46.1); ISO Standard: 468

Penetration of Bituminous Materials

Qty.	Model	Description
1	choose one: H-1200 H-1240 H-1240 .4F H-1250	Universal penetrometer (includes standa Electric penetrometer (includes auto time Electric penetrometer (includes timer & n Portable penetrometer (includes standar
1	H-1352	Transfer dish
1	H-1350.3	Sample box w/Lid, tin 3028 (36 box)
1	choose from: H-2610.17C H-2600.17F H-2610.63C H-2600.63F H-2610.64C H-2600.64F	ASTM thermometer

Note: Also required but not part of basic set – Water bath; timing device on hand-operated models.

ard needle) er & needle), 120V 60Hz needle, 220V 50/60Hz rd needle)



Related Standards: ASTM C670, D92, D140, D3461, E1)

Softening Point of Bitumen (Ring-and-Ball Apparatus)

Qty.	Model	Description
1	choose one: H-1569 H-1570	Two ring assembly Four ring assembly
1	choose from: H-2600.15F H-2610.1C H-2600.16F H-2610.16C H-2600.113F H-2610.113C	ASTM thermometer
1	choose one: H-1595 H-1596 H-1596.4F	Single softening point apparatus set Single softening point apparatus set, w/ ł Single softening point apparatus set, w/ ł



ASTM D70

Related Standards: ASTM C670, D140, D3142, D3289, D4311, E1

Density of Semi-Solid Bituminous **Materials (Pycnometer Method)**

Qty.	Model	Description
1	choose one: H-2640 H-2660	Hubbard 24ml specific gravity bottle Hubbard-Carmick 24ml specific grav
1	H-2610.63C	Thermometer: -89 to 32°C
1	H-4911.600	Low form griffin 600 ml glass beaker

Note: Also required but not part of basic set – Water bath capable of .1°C and Balance to .001g

vity bottle

ASTM D88

Related Standards: ASTM D93, D117, D140, D244, D445, D2161, D2170, D4057, D4177, E1, E11, E102

Saybolt Viscosity

Qty.	Model	Description
1 H-2 H-216		Saybolt viscometer bath, 120V 60Hz Saybolt viscometer bath, 220V 50/60Hz
2 - 4H H-217	choose one: -2171 2	Stainless steel viscometer tubes Brass viscometer tubes
2 -	choose one: 4H-2173 H-2174	Stainless steel universal orifices Stainless steel Furol orifices
	1H-2175	Tube cleaner 10
2 - 4	-2176	Saybolt receiving flask, graduated 60ml
1	choose one: H-2600.17F H-2610.17C H-2600.18F H-2610.18C H-2600.19F H-2610.19C H-2610.20C H-2610.20C H-2610.21C H-2610.22F H-2610.22C	Saybolt viscosity thermometer Saybolt viscosity thermometer Saybolt viscosity thermometer Saybolt viscosity thermometer

Note: Also required but not part of basic set – distilled water, or Mineral oil H-2189, or Silicon oil H-2199 (high temp) and Optional Thermometer support H-2195







Related Standards: ASTM D93, D140, D1310, D4057, D4177, D4206, E1, E300) (Related IP Standard: Specification for IP Standard Thermometers) (Related ISO Standards: Guide 34, Guide 35)

Flash and Fire Points by Cleveland Open Cup Tester

Qty.	Model	Description
	choose one:	
	1 H-2085	Electric cleveland open cup flash tester*
	H-2085.4F	Electric cleveland open cup flash tester*
	1 H-2095	Natural gas cleveland flash and fire poin
	1 H-2100	Gas cleveland flash and fire point tester

Note: Also required but not part of basic sets – Cleaning solvents, e.g., acetone or toluene

* (Includes heating plate, flash cup, and thermometer)

*, 120V 60Hz *, 220V 50/60Hz nt tester



Related Standards: D244, D1796, D4006, D4057, D4177, D5854, E123) (Related API Standards: MPMS Chapters 8.1, 8.2, 8.3, 10.2, 10.6

Water in Petroleum Products **Bituminous Materials by Distillation**

Qty.	Model	Description
	choose one:	
	1 H-2430	Dean-Stark electric apparatus, 1
	H-2430.4F	Dean-Stark electric apparatus, 2
	1 H-2440	Dean-Stark gas-heated wate
	1 H-2348	apparatus Still cleaner

Note: Also required but not part of basic set—Solvent-carrier liquid depending on material being tested.

and

20V 60Hz 220V 50/60Hz er in petroleum products



Related Standards: ASTM D117, D396, D1659, D2500, D3245, E1, E77) (Related IP Standards: Specifications for IP Standard Thermometers)

Pour Point of Petroleum Products

Qty.	Model	Description
1	H-2560	Cloud and Pour Point Appara
1	choose one: H-2600.5F H-2610.5C H-2600.6F H-2610.6C	ASTM E1 thermometer -36 to ASTM E1 thermometer -38 to ASTM E1 thermometer -112 to ASTM E1 thermometer -80 to

Note: Also required but not part of basic set—Low temperature bath solvents and melting point thermometer.

- 120°F 50°C to 70°F 20°C
- itus Set



Related Standards: ASTM D670, D5, D1754, D2872, D6084, E1, E11.

Ductility of Bituminous Materials

Qty.	Model	Description
1	choose one: H-1050 H-1050.2F H-1050.5F H-1068B H-1068B.2F H-1068B.5F HA-1060A.4F	Ductility testing machine, 3-speed, 12 Ductility testing machine, 3-speed, 22 Ductility testing machine, 3-speed, 22 Ductility testing machine, 3-speed w/ Ductility testing machine, 3-speed w/ Ductility testing machine, 3-speed w/ Elite Series Ductilometer, Refrigerate
1	H-2610.63C	ASTM Thermometer

Note: Also recommended but not part of basic set – H-1068PC plastic cover for constant temperature control

ASTM D113

20V 50/60Hz 20V 60Hz 20V 50Hz /temp-control, 120V 50/60Hz /temp-control, 220V 60Hz /temp-control, 220V 50Hz ed, 220V 50/60Hz

ASTM D115

Related Standards: Many depending on property measured

Testing Solvent Containing Varnishes Used for Electrical Insulation

Qty.	Model	Description
1	H-2640	Specific gravity bottle, 24 ml

Note: Also required but not part of basic set— numerous items specific to the test(s) being conducted.



Related Standards: Many

Guide for Sampling, Test Methods, and Specifications for Electrical Insulating Oils of Petroleum Origin

Qty.	Model	Description
1	choose one: H-2405B H-2405S	choose one: Bacon bomb sampler, 8-oz., brass Bacon bomb sampler, 8-oz, stainless st
1	H-2560	Cloud and pour point apparatus set
1	choose one: H-2085 H-2085.4F H-2095	choose one: Electric cleveland flash and fire point te Electric cleveland flash and fire point te Natural gas cleveland flash and fire poi

Note: The above products represent only a small portion of items required. Please refer to the ASTM standard for a complete listing of the testing equipment required to carry out all test procedures used in the standard.

steel

ester, 120V 60Hz. ester, 220V 50/60Hz. oint tester



Related Standards: ASTM C670, D140, D244, D2170, E1 (Related IEC Standards: 60854)

Float Test for Bituminous Materials

Qty.	Model	Description
1	H-1400	Asphalt viscosimeter float test set
1	choose one: H-2600.15F H-2610.15C	Low softening point thermometer Low softening point thermometer

Note: Also required but not part of basic set—Testing bath, water bath, thermocouple thermometer and brass pouring plate.





Related Standards: ASTM D482, D524, D4046, D4057, D4175, D4177, D4530, E1, E133

Conradson Carbon Residue of Petroleum Products

Qty.	Model	Description
1	H-2495	Conradson carbon residue app

Note: Also required but not part of basic set—Weighing balance and timer

paratus



Cone Penetration of Lubricating Grease

Qty.	Model	Description
1	choose one: H- 2510	Grease penetrometer Universal penetrometer
1 H-25 H-2522		Hollow brass cone Hollow stainless steel cone
1	H-2535	Lever-operated grease worker
1	H-2540	Grease cutter
1 F	1-2631D	Dial thermometer
1 H-12	H-1240.4F	Electric penetrometer, 120V 60Hz Electric penetrometer, 220V 50/60Hz Portable penetrometer

Note: Also required but not part of basic sets—Air or water bath at 25 +/-.5°C, and spatula.



ASTM D244

Related Standards: Many since the method covers tests for composition, consistency, stability and examination of residue.

Methods and Practices for Emulsified Asphalts

Qty.	Model	Description
1	choose one: H-2430 H- 2430.4F H-	Dean-stark electric apparatus, 120V 60Hz Dean-stark electric apparatus,, 220V 50/60Hz
1	2440	Pycnometer top and jar
1	choose one: H-2450 H- 2450.4F	Particle charge meter, 120V, 60Hz Particle charge meter, 220V, 50/60Hz
1	choose one: H-2600.19F H-2610.19C	ASTM thermometer ASTM thermometer
1	H-2444	Stirring rod, glass
1	H-2452	Two particle charge meter plates
1	H-4915.250	Beaker, 250ml
1	H-2285 H-2290	Emulsified asphalts distillation apparatus
1	HB-5344A	Emulsified asphalt water content distillation apparatus Ohaus adventurer balance: 4,200g x 0.1g
1	choose one: H-2165 H-2165.4F	Saybolt viscometer bath, 120V 60Hz Saybolt viscometer bath, 220V 50/60Hz
1	choose one: H-2600.17F H-2610.17C	ASTM thermometer ASTM thermometer
1	choose one: H-2600.19F H-	ASTM thermometer ASTM thermometer
	2610.19C	

* Order H-2713B if a weighing bench & top platform and low-cost scale H-4537WB is preferred.

Note: Also required but not part of basic sets—No. 20 sieve, vacuum pump, freezer, water bath and labware.






Methods of Sampling





Related Standards: Many in list of test methods in this standard

Guide for Clear and Pigmented Lacquers

Qty.	Model	Description
1 H-153	30.1	No.1 orifice for ford viscosity cup
1 H-153	30.2	No.2 orifice for ford viscosity cup
1 H-153	30.3	No.3 orifice for ford viscosity cup
1 H-153	30.4	No.4 orifice for ford viscosity cup
1 H-153	30.5	No.5 orifice for ford viscosity cup
1 H-2	bose one: 600.17F 610.17C	ASTM thermometer ASTM thermometer
1 H-1535		Viscosity cup stand
1 HP-1	108	Stainless steel weight-per-gallon cup

Note: The above products represent only a small portion of items required. Please refer to the ASTM standard for a complete listing of the testing equipment required to carry out all test procedures used in the standard.





Related Standards: Many depending on the test(s) being performed

Guide for Nitrocellulose Based Solutions

Qty. Model	Description
1 H-1530.1	No.1 orifice for ford viscosity cup
1 H-1530.2	No.2 orifice for ford viscosity cup
1 H-1530.3	No.3 orifice for ford viscosity cup
1 H-1530.4	No.4 orifice for ford viscosity cup
1 H-1530.5	No.5 orifice for ford viscosity cup
choose one: 1 H-2600.17F H-2610.17C	ASTM thermometer ASTM thermometer
1 H-1535	Viscosity cup stand
1 HP-1108	Stainless steel weight-per-gallon cup

Note: The above products represent only a small portion of items required. Please refer to the ASTM standard for a complete listing of the testing equipment required to carry out all test procedures used in the standard.





Related Standards: ASTM D86, D370, E1, E133, E220; Related IP Standards: IP 12); Related British Standards: 658:1989, & C.O.3

Distillation of Cut-Back Asphaltic (Bituminous) Products

Qty.	Model	Description
1	H-1910	Distillation of cut-back asphaltic

Note: Also required but not part of basic set—Balance or Scale and a 500ml flask.

c (bituminous) products



Related Standards: ASTM D446, D1193, D1217, D1480, D1481, D2162, D2170, D2171, D6074, D6617, E1, E77); Related ISO Standards: 3104, 3105, 3696, 5725, 9000, 17025; Related NIST Standards: Tech Note 1297, GMP 11, Special Pub. 819

Kinematic Viscosity of Transparent and Opaque Liquids (and the Calculation of Dynamic Viscosity)

_			
	Qty.	Model	Description
		choose one:	choose one:
	1	H-1720	Constant temperature bath (cannon
		H-1720.4F	60Hz Constant temp. bath (cannon mo
	1	H-1745	60Hz
	1	H-1732	Vacuum manifold
		choose one:	UBF Bath oil for use below 121°C
	1	H-1730	Constant temp. bath (cannon model CT-
		H-1730.4F	Constant temp. bath (cannon model CT-
	1	H-1735	Vacuum manifold
	1	H-1733	High-temperature bath silicone for use a

Note: Also required but not part of basic sets—Glass capillary viscometer(s) depending on range & precision thermometer(s).

model CT-500), 120V odel CT-500), 240V 50-

-1000), 120V 60Hz -1000), 240V 50-60Hz

above 135°C



Related Standards: ASTM D217.

Cone Penetration of Petrolatum

Qty.	Model	Description
	choose one:	
	H-1200	Universal penetrometer (includes star
1 H-12	40 Penetrometer	with digital timer*, 120V, 60Hz
H-124	0.4FPenetrometer	with digital timer*, 220V, 50/60Hz
H-1250) Portable penetro	meter (includes standard needle)
choose	one:	
1H-252	20 Grease penetra	tion cone, brass cone
	H-2522 Grea	se penetration cone, stainless steel cor
Note:	Also required but	t not part of the basic set: Oven, water

Note: Also required, but not part of the basic set: Oven, water bath, sample containers and thermometer.

*includes auto timer & standard needle





Related Standards: D823, D1005, D1186, D1400, E11; Related ANSI Standard: B74.12; Other related Standard: 42-GB-1984-R1993 FEPA

Abrasion Resistance of Organic Coatings by Falling Abrasive

Qty.	Model	Description
1	HP-	Falling sand abrasion tester
1	1160 H-	Ottawa silica sand (applies to meth
	3820	

nod A)



Related Standards:

Hydrocarbon Waxes Used for Electrical Insulation

Qty.	Model	Description
	choose one: H-1200	Universal penetrometer (includes stan
1	H-1240 H-1240.4F	Electric penetrometer, 120V 60Hz Electric penetrometer, 220V 50/60Hz
	H-1250	Portable penetrometer (includes stand
	choose one:	
1 H-131		less steel wax penetration needle certified, to ASTM accuracy, hardened,
wax pe	netration needle	

Note: Also required but not part of basic sets— spatula & thermometer. *includes auto timer & standard needle





dard needle)

, stainless steel



Related Standards: Standard has been withdrawn and replaced by ASTM D5329

Concrete Joint Sealers

Related Standards: ASTM E1

Viscosity by Ford Viscosity Cup

Qty.	Model	Description
1	H-1530.1 H-	No.1 orifice for ford viscosity cup
1	1530.2 H-	No.2 orifice for ford viscosity cup
1	1530.3 H-	No.3 orifice for ford viscosity cup
1	1530.4 H-	No.4 orifice for ford viscosity cup
1	1530.5	No.5 orifice for ford viscosity cup
1	choose one: H-2600.17F H-2610.17C	ASTM thermometer ASTM thermometer
1	H-1535	Viscosity cup stand
1	HP-1108	Stainless steel weight-per-gallon cup

Note: Also required but not part of basic set —Timing device.







Flash Point and Fire Point of Liquids by **Tag Open Cup Apparatus**

Qty.	Model	Description
1 H-19 H-199		Tag open-cup flash, 120V Tag open-cup flash tester, 230V, 5
11	H-1990.2	tester Leveling device
1	H-1990.3	Draft shield
	choose one:	
1 H-26	00.9F H-2610.9C	ASTM thermometer ASTM thermometer
1 H-19	95	Tag open-cup burner with gas bur
Note [.]		ad but not nort of boois acts. Doplar

Note: Also recommended but not part of basic sets—Replacement Pyrex cup H-1990.1

, 60Hz 50/60Hz

mer



Related Standards: ASTM D8, D87, D217, D937, D938, E1)

Needle Penetration of Petroleum Waxes

	Qty.	Model	Description
	1	choose one: H-1200 H-1240 H-1240.4F H-1250	Universal penetrometer (includes standard Electric penetrometer, 120V 60Hz Electric penetrometer, 220V 50/60Hz Portable penetrometer (includes standard r
	1	choose one: H-1310 H-1317	Hardened, stainless steel wax penetration r Certified, to ASTM accuracy, Hardened, stair wax penetration needle
		choose one: 1 H-2600.64F H-2610.64C	ASTM Thermometer ASTM Thermometer

Note: Also required but not part of basic set — Brass cylinder mold & plate, water bath and test room.

Timing Device is needed if Penetrometer chosen does not include built-in timer, H-2261 recommended.





Abrasion Resistance of Clear Floor Coatings





Related Standards: D217, D4175; IP Standard: IP 50

Cone Penetration of Lubricating Grease Using One-Quarter and One-Half Scale Cone Equipment

Qty.	Model	Description
1	choose one: H-1200 H-1240 H-1240.4F H-1250	Universal penetrometer (includes stand Electric penetrometer, 120V 60Hz Electric penetrometer, 220V 50/60Hz Portable penetrometer (includes stand
1	H-2519	Penetration cone for grease
1	H-2515	Micro grease
1	H-4907	Spatula



idard needle)

dard needle)



Moisture or Volatile Distillates in Bituminous Paving Mixtures

Qty.	Model	Description
1	H-2442.10	Distillation apparatus for moistu Bituminous paving mixtures
1 F	1-2348	Still cleaner
1	H-2442.25	Distillation apparatus for volatile Bituminous paving mixtures

Note: Also required but not part of basic set— Various aromatic solvents..

ure in

es in



ASTM standard withdrawn, no replacement Related Standards: ASTM D6927

Resistance to Plastic Flow of Bituminous Mixtures Using Marshall Apparatus



Roll Stability of Lubricating Grease

Qty.	Model	Description
	choose one:	
H-1200	D	Universal penetrometer (includ
11	H-1240	Electric penetrometer, 120V 60
	H-1240.4F	Electric penetrometer, 220V 50
H-1250	D	Portable penetrometer (include
	H-2519	Penetration cone for grease
	H-2515	Micro grease
1	H-4907	Spatula

Note: Also required but not part of basic set — Roll stability tester and constant temperature bath or room.

des standard needle) Hz)/60Hz es standard needle)



ASTM standard withdrawn, Replaced by: ASTM D5329

Jet Fuel Resistant Concrete Joint Sealer, Hot Poured Elastic Type

ASTN D1856

Related Standards: ASTM C670, D96, D2172, D2939, E1

Recovery of Asphalt From Solution by Abson Method

Qty.	Model	Description
	choose one:	choose one:
ដ ្រ-185		Filterless centrifuge extractor
		60Hz Filterless centrifuge ex
1	H-1857A.2F	230V 60Hz Filterless ce
	H-1857A.2F	extractor, 230V 50Hz
	choose one:	
	1 H-2600.7F	ASTM thermometer
H-2610.7C		ASTM thermometer

Note: Also required but not part of basic sets—Carbon dioxide gas and reagent grade trichloroethylene.

extractor, entrifuge



ASTM standard withdrawn, no replacement

Specific Gravity of Drying Oils, Varnishes, Resins and Related Material at 25/250°C

ASTM D2041

Related Standards: ASTM C670, D979, D4753, E1, E12; AASHTO T209, T283 for 6000g samples

Theoretical Maximum Specific Gravity and Density of Bituminous Paving Mixtures

Qty.	Model	Description
	choose one:	
1 H-1750		Vacuum pycnometer, aluminum, (rice test) set
H-1750SS		Vacuum pycnometer , stainless steel, (rice test) set
	choose one:	
H-1782		Orbital de-airing table, 120V 60Hz
1	H-1782.4F	Orbital de-airing table, 220V 50/60Hz
H-1756	5.3F	Vibrating apparatus for pycnometer, 120/220V 50/
	choose one:	
1 H	I-1754D	Digital manometer, 120V 60Hz
	H-1754D.4F	Digital manometer, 120V 50/60Hz
1 H-1749		Vacuum slow release valve
	choose one:	
1 F	H-1763A	High vacuum pump 120V 60Hz
	H-1763A.4F	High vacuum pump 220V 50/60Hz
1 H-1759		Indicating drierite air drying unit

Note: Also required but not part of basic sets—Water bath, thermometers, drying oven and weighing balance.

AASHTO 6000g Samples

Qty. Model Descript	ion
1 H-1820 Vacuum pyc	nometer, large capacity, (rice test) set
	apparatus for pycnometer, large, 120/220V 50/6
choose one:	
1 H-1754D Digital mar	nometer, 120V 60Hz
U U U U U U U U U U U U U U U U U U U	nometer, 120V 50/60Hz
1 H-1749 Vacuum slov	v release valve
choose one:	
1 H-1763AHigh vacuu	
J	um pump 220V 50/60Hz
1H-1759Indicating drie	erite air drying unit





Customer Service Building

Ministry of water

Category: Commercial & Retail

City: Tabuk, KSA

Period: 24 months

Status: Completed

Description: The project contains one basement and two floors of reinforced concrete with an area of a thousand meters per flat for the role, which is dedicated to customer service in Tabuk region including the general location of the walls, guard room, two gates and landscape with agriculture and trees.



Prince Fahab Bin Sultan

University

Category: Education & Campus

City: Tabuk, KSA

Period: 36 months

Status: Completed

Description: The project comprises of a total area of 100,000 square meters, whereby 50,000 square meters is comprised of buildings. The rest is mainly flat roads, parking and sidewalks and green spaces. Components of the project included:

Main building: consisting of five floors and containing various offices, labs, restaurant and varied amphitheater. Multi-purpose building: consisting of three floors containing a multi-purpose hall, amphitheater, two runways, female admission offices, building for males and a separate one for females.



Prince Fahab Bin Sultan

Hospital

Category: Healthcare & Medical

City: Tabuk, KSA

Period: 36 months

Status: Completed

Description: This project was delivered as turnkey. It consists of a total area of 70,000 square meters, consisting of: Main building, which accommodates a number of units such as clinics, laboratory, pharmacy, Xray room, housekeeping and others. Second floor consists of in-patients rooms, operation building and intensive care & admin buildings. Outside the main building includes accessories building, parking shades and security gates.





University

- **Category: Education & Campus** City: Tabuk, KSA Period: 18 months
- **Status: Completed**
- Description: Project entails constructing of two buildings with an area of 1,250 square meters each. The first building includes workshops for mechanical works and the other building includes a laboratory for electrical works and a computer room.





Resort

Category: Hospitality & Resort City: Sharma, Northern Province, KSA Period: 48 months Status: Completed Description: Project comprised of constructing a turnkey resort & tourism project that consists of: 51 Chalets, 17 Cabana, Restaurant, Ladies Club, Swimming Pool, Museum Data, Tel. & Security Network System, Water Network Systems Asphalt & Walkways Roads Green Areas & Soft Landscaping



Prince Sultan

Mosque

Category: Mosques Construction

City: Tabuk, KSA

Period: 29 months

Status: Completed

Description: Using high-grade construction material, Astra Construction team executed the building of Prince Sultan mosque in the city of Tabuk from frame to finish on every step of the way. The project included the construction of the mosque and the imam muezzin house along with other facilities.



Duba

Hospital

Category: Healthcare & Medical City: Tabuk, KSA Period: 36 months Status: Completed

Description: The project consisted of general site works with total area of 81,380 square meters. The main building is comprised of two floors; ground floor houses various departments, administrative offices, kitchen and a number of support units. First floor with total area 14,400 square meters includes department of pediatrics, endoscopy, ICU unit and other medical suites. The hemodialysis center consists of two floors with total area of 1,600 square meters in addition to a two-floor nurse residence, with an area of 4,200 square meters. Other works includes constructing the services building with an area of 1,600 square meters.







Rehabilitation Center

Category: Healthcare & Medical City: Tabuk, KSA Period: 36 months Status: Completed Description: Project comprised of constructing the main building, mosque, workshop, site works in addition to 10 dormitories and a daycare building.



Umloj

General Hospital

- **Category: Healthcare & Medical**
- City: Umloj, Northern Province, KSA
- Period: 36 months
- **Status: Completed**
- Description: Projects involved the construct of 100-bed hospital with all related facilities including Ancillary Building, Kidney Center, Nurse Housing, Power House, Chillers and all electromechanical works. Overall built up area is 20,000 square meters including external works, landscaping, soft landscaping, UGT, guard house.
- 1. Site area is 40,000 square meters.
- 2. Two-Storey Networks building with an area of 275 square meters. 3. Area of lobby construct in three-dimensional structure with an area of 2500 square meters.



Al Gheithy Plaza

Jeddah

Category: Commercial & Retail City: Jeddah, KSA Period: 52 months **Status: Completed** Description: Projects involved the construct land area 852 meter square biolt up area 3250 meter square 1 basement and 6 typical floor



Mansour street

Underpass

Category: Commercial & Retail City: Taif, KSA Period: 20 months **Status: Completed** Description: Projects involved the construct 780m in length, 2 lanes in each direction and 2 service lanes. Top Slab at center Two Side Retaining walls Volume of concrete: 16,381 m3



Naser Street

Flyover

Category: Commercial & Retail City: Taif, KSA Period: 18 months Status: Completed Description: Projects involved the construct 750m in length, 3 lanes in each direction. Cast in situ - box section Post tensioned deck MSE wall Volume of concrete: 10,000 m3 Excavation: 20,000 m3 Steel: 3,500 tons



Administration

Building

Category: Commercial & Retail

City: yanbu, KSA

Period: 36 months

Status: Completed

Description: Projects involved the construct volume of concrete-12,230 m3 Steel: 2,250 tons Conference hall (106 visitors). 34 Official rooms. 3 High-class meeting rooms.5 Elevators 200 Covered cars parking The project subjected to electromechanical systems. Landscape area (16,000 m2) planted with grass and trees irrigated with automatically system.



Saud Abad Rahman

Underpass

Category: Commercial & Retail

City: Riyadh, KSA

Period: 24 months

Status: Completed

Description: Projects involved the construct 2 Directions, 3 lanes in each direction with separate metro lane at the center.900 m in length Volume of concrete: 30,000 m3 Excavation: 200,000 m3 Steel: 5,000 tons



Passenger terminal

Yanbu

- **Category: Commercial & Retail**
- City: Riyadh, KSA
- Period: 18 months
- **Status: Completed**

Description: Projects involved the construct covered R.C concrete hall with 300 m2 area divided to two partitions arrival and departure zones at the ground level Arrival zone has electrical bags motion First floor includes service offices The project subjected to electromechanical systems (AC, firefighting, CCTV, BMS ...etc.) with two skylights and timbered glass certain walls at its fronts


PR.Muteib

Dammam

- Category: Commercial & Retail
- City: Dammam, KSA
- Period: 52 months
- **Status: Completed**
- Description: Projects involved the construct volume of concrete (lower Structures): 62,835 m3 Volume of concrete (Upper Structures): 23,648 m3 Excavation: 26,337.66 m3 Prestressed Steel: 710.60 tons







Massarat Box

Culvert

Category: Commercial & Retail City: Taif, KSA Period: 41 months **Status: Completed** Description: Projects involved the 260 m Length, 3 cells in each direction Cell height: 2.76m Volume of concrete: 13,014 m3 Excavation: 36,157 m3 Steel: 1,887 tons



Siddiq Road

Flyover

Category: Commercial & Retail City: Tabuk, KSA Period: 41 months **Status: Completed** Description: Projects involved the 260 m Length, 3 cells in each direction Cell height: 2.76m Volume of concrete: 13,014 m3 Excavation: 36,157 m3 Steel: 1,887 tons









Control Tower

Industrial Area

- Category: Commercial & Retail
- City: Yanbu, KSA
- **Period: 15 months**
- **Status: Completed**

Description: Projects involved the volume of concrete: 8,000 m3 Excavation: 3,500 m3 Steel: 2,250 tons The project constructed upon piles and contains: circular R.C concrete walls (Dia. 9.75 m) executed by slip form method Total height of tower is more than 112m electromechanical systems (AC, firefighting, CCTV, BMS.... etc.)



Dr.Talal Ghazzawi

Residence

Category: Commercial & Retail City: Yanbu, KSA Period: 21 months **Status: Completed** Description: Projects involved the land area: 148,530 m2 Built-up area: **11,000 m2 Swimming pool area: 1,000 m2**









Roubi1

Compound

Category: Commercial & Retail City: Al Rawadh, KSA Period: 28 months Status: Completed Description: Projects involved the Land area: 2,895 m2 Built-up area: 3,646 m2 Swimming pool: 67 m2







Roubi 5 Compund

Al Salama

Category: Commercial & Retail City: Al salama, KSA Period: 26 months Status: Completed Description: Projects involved the land area: 3,327 m2 Built-up area: 3,789 m2







Roubi 6-7 Compund

Al Hamara

Category: Commercial & Retail City: Al Hamara, KSA Period: 42 months **Status: Completed** Description: Projects involved the Land area: 4,184 m2 Built-up area: 4,079 m2 Swimming pool: 585 m2







Raida Bin ladin

Compound

Category: Commercial & Retail City: Jeddah, KSA Period: 15 months Status: Completed Description: Projects involved the Land area: 2,495 m2 Built-up area: 2,846 m2 Swimming pool: 73 m2









Resort

Category: Civil & & electromechanical Work City: Jeddah, KSA Period: 15 months Status: Completed Description: Projects involved the 40 Chalets, 17 Cabana, Restaurant, Ladies Club, Swimming Pool, Museum Data, Tel. & Security Network System, Water Network Systems







Resort

International Stardard Housing Compound Consisting Of:

- 14 Single Villas
- 72 Duplex Villas
- Family Club House With Family Swimming Pool & Jacuzzi
- Recreation Building
- Multipurpose Building
- Bowling Arena
- 2 Children Playgroud
- Greean Areas For Barbeue Gatherings
- Tennis Court
- Public Swimming Pool, Children Swimming Pool And Jaccuzi.
- Drivers And Labors Housing
- Water Wells And 3 Disalination Plants.









Resort

International Stardard Housing Compound Consisting Of:

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- Family Club House With Family Swimming Pool & Jacuzzi
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- Greean Areas For Barbeue Gatherings
- Tennis Court
- Public Swimming Pool, Children Swimming Pool And Jaccuzi.
- Drivers And Labors Housing
- Water Wells And 3 Disalination Plants.





































ROSHN PROJECT













TOWNHOUSE THI SECOND FLOOR PLAN







Resort

Category: Civil & & electromechanical Work City: Jeddah, KSA Period: 15 months Status: Completed Description: Projects involved the 40 Chalets, 17 Cabana, Restaurant, Ladies Club, Swimming Pool, Museum Data, Tel. & Security Network System, Water Network Systems









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...... وتنتهي في :

ص. ب : .. ملكية الشركة : **أجنبية**

Commercial

Documents

وتاريخ : **١٤٤٥/٠٨/٢٤ هـ**



يمكنكم التحقق من صحة هذه الشهادة بالدخول على To Verify The Information Of This Certificate Visit http://qr.mc.gov.sa الموادة بالدخول على Kingdom of Saudi Arabia | الرياض 66 11 294 4444 | Riyadh 11162 | الرياض Kingdom of Saudi Arabia | المواحة 11 966 11 994 4444 | Riyadh 11162 | الرياض الأمريكية المواحة ا



شهادة تسجيل الشركة Company Registration Certificate

	الاسم التجاري للشركة : شركة انا ستار للمقاولات (شخص واحد)
جنسیتها : ســعـودی	نوعها :
ن : ۲ ۰/۸۰/۲۵ هـ	
	مركزها الرئيسي : ــــــــــــــــــــــــــــــــــ
1776-	هاتف : الرمز البريدي :
رمز التجاري	النشاط : للاطلاع على بيانات الأنشطة الرجاء مسح
•	۲ س س ۱۰۰٬۰۰۰ ب ال ه، سعودی
	محمد الداد ماجر بخان
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	13
	سلطات المدير/المديرون : حسب ما نص عليه عقد الشركة
جيل الشركة المذكورة أعلاه بمدينة : الرياض ب الإيصال رقم : ۲ ٤٠٣٢١٩٥٢٤٤٩	





TIN 3121007321 الرقم المميز رقم الشهادة 100241101284962 Certificate No. تاريخ الشهادة 12/03/2024 Certificate date

شهادة تسجيل في ضريبة القيمة المضافة VAT Registration Certificate

تشهد هيئة الزكاة والضريبة والجمارك بأن المكلف أدناه مسجل في ضريبة القيمة المضافة بتاريخ ٢٠٢٤/٠٣/١٢ م The Zakat, Tax and Customs Authority certifies that taxpayer below is VAT registered on 12/03/2024 AD

Taxpayer Name	شركة آنا ستار للمقاولات	اسم المكلف
VAT Registration Number	312100732100003	رقم التسجيل الضريبي
Effective Registration Date	2024/04/01	تاريخ نفاذ التسجيل
Taxpayer Address	الرياض،الرياض،عويضة،12836	عنوان المكلف
CR / License Contact / ID No	1010992357	رقم السجل التجاري / الرخصة / العقد / الهوية
Tax Period	ربع سنوي-Quarterly	الفترة الضريبية
First Filing due date	2024/07/31	تاريخ استحقاق أول إقرار
ىن عملائك ق <mark>ريبة</mark> القيمة دخل بتنفب <mark>شمضافت</mark> ا مات المس	لمضافة، لأ يجوز لك تحصيل ضريبة القيمة المضافة ه ل تبين غير ذلك، ستقوم الهيئة العامة للزكاة وال	ىل فيى ضريبة القيمة ا جيل با لضريبة، فيى حما
V/2T		

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هيئة الزكاة والضريبة والجمارك Zakat, Tax and Customs Authority المملكة العربية السعودية Kingdom of Saudi Arabia

كمكاف مسجر نفاذ التسج



هذه الوثيقة مستخرجة من النظام الآلى ولا تحتاج إلى توقيع و لا يعتد بهذه الشهادة إلا بعد التحقق مُن موقع الهيئة www.zatca.gov.sa



Membership No. :	914592	914592	رقم العضوية الموحد :
Date of Issue:	05/03/2024	2024/03/05	تاريخ الاصدار:
Membership Class :	Sixth	السادسة	درجة العضوية :
Riyadh Chamber Certifies			تشهد الغرفة التجارية الصناعية بالرياض بأن
			شركة آنا ستار للمقاولات
Commercial Registration No.	1010992357	1010992357	مقيدة بالسجل التجاري / الترخيص رقم :
Certificate Expires on	23/02/2025	2025/02/23	ينتهي سريان هذه الشهادة في





شهـاـدة اشتراك Membership Certificate

- يلزم التحقق من الوثيقة عبر الرابط https://mybusiness.chamber.sa ، أو تطبيق (سند) للأجهزة المحمولة أو الرقم الموحد دون ادنى مسؤولية على الغرفة عن محتوى الوثيقة.
- تعد هذه الورقة من الوثائق الالكترونية لغرفة الرياض، ويمنع تعديلها اول محاولة العبث بها وتصبح لاغية حال محاولة تعديلها وتعرض صاحبها للملاحقة القانونية.



ISO Certificates



Certificate of Compliance

This is to certify that management system of

ANNA-STAR CONTRACTING COMPANY

Postal code 12836, Building number 3454, Uwaidah street, Al-Malaz Dist. Riyadh city kingdom Of Saudi Arabia.

follows proper Quality Management System according to ISO 9001:2015 to maintain manufacture and sales of Anna Star Contracting Company and timely take all necessary step to achieve QMS's measuresfor the purpose of Construction and Contracting Company.

Date of Registration	27 sep 2024
1st Surveillance Due	26 sep 2025
2nd Surveillance Due	26 sep 2026
Certificate Expiry(subject to the company maintaining its system to the required standard)	26 sep 2027

Certificate# 502147894 To Verify Certificate Contact through info@quality-veritas.com



Quality Veritas Limited Validity of this certificate is subject to annual surveillance audits done successfully www.quality-veritas.com info@quality-veritas.com Address: 9th Bankwell Street Manchester M15 5LN

This Certificate is still a property of Quality Veritas Limited and must be returned at request



ISO Certificates



Certificate of Compliance

This is to certify that the Environment Management System of

ANNA-STAR CONTRACTING COMPANY

Postal code 12836, Building number 3454, Uwaidah street, Al-Malaz Dist. Riyadh city kingdom Of Saudi Arabia.

Has been independently assessed and is compliant with the requirements of

ISO 45001:2018

Occupational health and Safety Management System

This certificate is applicable to the following product of services ranges

Construction and Contracting

Certificate NO: AE 100000567/03/H

Dots of this cortificate	03 April 2024	Date of initial Registration	03 April 2025
Date of Certificate Expiry	02 April 2026	Re-Certification Due	02 April 2027

This certificate is the property of Anna Star Contracting Company certification and remains valid Subject to satisfactory surveillance audits.

Director





ISO Certificates



Certificate of Compliance

This is to certify that management system of

ANNA-STAR CONTRACTING COMPANY

Postal code 12836, Building number 3454, Uwaidah street, Al-Malaz Dist. Riyadh city kingdom Of Saudi Arabia.

follows proper management system according to ISO 14001: 2015 to maintain health and safety systems and timely take all necessary steps to access and maintain health and safety measures among their working staffs and labour.

Date of Registration	: 27 sep 2024
1st Surveillance Due	: 26 sep 2025
2nd Surveillance Due	: 26 sep 2026
Certificate Expiry(subject to the company maintaining its system to the required standard)	;26 sep 2027

Certificate # 503167874 To Verify Certificate Contact through info@quality-veritas.com



Quality Veritas Limited Validity of this certificate is subject to annual surveillance audits done successfully www.quality-veritas.com Address: 9th Bankwell Street Manchester M15 5LN

This Certificate is still a property of Quality Veritas Limited and must be returned at request



Employees/Workers Capacity





50+

Staff

Skilled + unskilled Labor

500+



550+

Total Work Force

Product Technical

Specifications

- Technical Specifications / LGS System: For buildings using
- LGS system, the specifications change as follows Walls
- and Roof Composed of cold rolled galvanized high gauge
- steel section designed, detailed and roll formed in a
- CAM/CAD integrated system. Final finishing can be
- cement board, gypsum, aluminum siding, or as specified
- by the designer.
- External and internal walls: All walls are sandwich panels
- with different external and internal finishes and rigid
- polyurethane foam insulation. We have the ability to
- use any kind of material for wall cladding from the
- inside or outside, including wood, steel sheet, Gypsum
- boards, cement boards, Masonite and decorative boards.
- External Roofing: Composed of profiled, pre-painted
- white galvanized steel sheets, fixed on steel skeleton
- from the outside and designed according to loads,
- blanket thermal insulation 50mm is provided under the steel sheet.
- Windows: UPVC coated / Aluminum windows of
- standard sizes are used. All windows are fixed on a
- pre-painted steel sub frame.
- Doors: Gypsum Board/ Sandwich panel construction/
- Fiber Sheets using weather proof galvanized pre-painted
- steel finish for the outside doors, and decorative boards for
- the inside doors.



Product Technical

Specifications

- Civil Works: Local mosaic of ceramic tiles finish fixed
- over a concrete slab 10cm thick on top of base
- course aggregate 15cm thick, or according to client's
- request. Sanitary Works: Porcelain washbasins on steel
- brackets,
- with showers measuring 80x80cm and constructed
- from pre-painted steel. Toilets are fitted with cisterns
- and necessary hardware. All porcelain is white in color.
- Electrical works: Conducting: All conduits are flexible,
- PVC pipes inside sandwich panels and between roofs.
- Sockets: 13amp white plastic three pin sockets are provided.
- Sockets and Switchers are Vole type.
- Lighting: Consists of globe lights or local double batten
- standard fluorescent lights LED lighting can be used.
- Distribution Board: All boards are according to load.
- Earthling and earth leakage circuit breakers are optional.
- Internal Ceiling: Of white gypsum board 600x600mm
- fibre, supported on a pre-painted steel grid of T-sections.
- For portable units, ceilings can be comprised of sandwich
- panels or decorative boards, either of which are fixed on a wooden grid with insulation.



Product Technical Specifications

- Steel Chassee and Flooring (For portable units only) PVC
- rolls or tiles are used for flooring on our portable units,
- which are laid on wooden boards that are fixed on
- galvanized, corrugated steel sheets for protection.
- The steel chassis can be of the portable type, the skid
- type or carried on axles and wheels (For portable units only).





Quality

Policies

Our management and personnel are fully committed and dedicated to provide a highquality service and meeting the total clientele satisfaction through recognizing, understanding and evaluating customer needs. We have developed a strong quality system which conforms to the requirement of ISO 9001:2015, ISO14001: 2015, OHSAS 18001:2007 and other requirements related to the industry

We strive to exceed our customers' expectation in our diverse and innovative products. Our modern facilities, handling equipment, methods and streamlined service function. We value our customers and attempt to provide them with consistent quality in every aspect of their business with us and we adhere to all our repeat customers, repeat orders that valued the past experiences with us - a clear indicator of customer satisfaction.

We aims to regularly reduce waste and minimize defects by looking and investing for opportunities to apply continual improvement methodology at all levels, continually improving the Company's administration and construction management processes at all levels, administrative, technical and commercial meetings at all levels, ensure compliance to all regulations and statutory bodies at all levels, achieving construction programmed and budgets at all levels and ensure that our customer receive products and services that exceed their expectations.

We believe in engaging every employee to enhance our corporate quality culture and everyone's fundamental belief that the quality system will not only increase client satisfaction but will also enhance the Company's long-term productivity and competitiveness in the marketplace-setting a unique standard for others to follow.



Thank You



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