

The projects Executed by DALO group companies

project name : construction of north entry control point (Q-WEST)BASE

CONTRACT NO :W912GB-08-C-0028

CONTRACT PLACE: Qayara Musol

Contract value: 7,300,000.00 USD

Contract duration:290 days

End of contract : February 2010

Point of Contacts: Ugur Bozel

ugur.bozel@emtains.com

Details about companies roll and activities during the construction .

construction of the main entrance (control point) northern in Q_ WEST Base and consist of :

1- round about :to joint and arrange between the entrance for the military and civilian trucks and vehicles , concrete road 12 m width and 24 cm thick

2- road no two : it is the road that linked between round about and vehicle holding area and It will pass through check point #1 .

3- Vehicle holding area: concrete road 60 m width and 200 m length, it can hold more than 100 vehicles, parted to the lanes

by concrete barriers with 365 cm to be protected from the attack.

4- vehicle inspection area by scanner.

It consist of a area of concrete with width 44 meters and 80 meters length (25 cm thick) ,surrounded and parted by concrete barriers to the two entrance each of them contain scanner ,control room and digital camera to observation .

5- inspection lanes : created by laying concrete barriers by length 100 meters , also there is a metal OVERHEAD WALKWAY with with width 2 meters and an metal roof with high 5 meters (overhead`s length is 18 meters)

6: holding park to getting badges –authorization entry to the base :it is a concrete area with dimensions120m length -44m width and 25 cm thick bounded by concrete barriers from around .

7- Exit road :concrete road linked between the base and first round about with dimensions 1450m length and 6 m width .

8: buildings

a-badging office :building with one floor ,area is 200 square meters contain control and inspection room, electric control

slide door , five external doors manufactured with armored metal

b- operation building : it is a building with area 150 square meters with same specification for badging office building

c-guard towers : located as a safety plane to protect each part of the base from an stranger entrance with dimensions 8 m high and 3 m diameters , with side and front view windows (armored metal),installed lighting with diameters 40 cm above the tower to inspect and observe movements form 500 meters distance

Guard shakes : same specifications for guard towers but built on the natural ground with on floor.

9-Lighting

External lighting separated by length 4000 m with electric poles9 m high

Internal lighting for the site about 50000 square meters (area) with a different types of electric poles 9 m and 15 m)

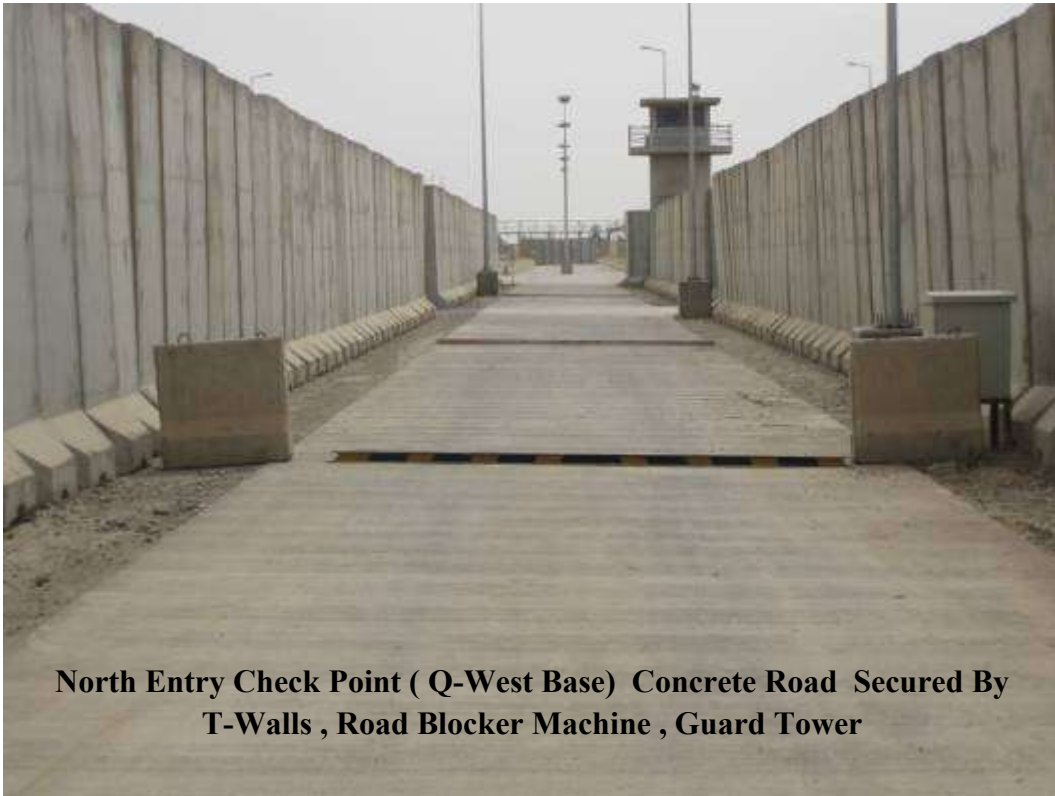
10 – Electronic vehicle barriers :

Manufactured of a strong metals with 5.5 m width, it has been settled with the same level for the concrete road also it will be operated by the guard from the tower through electric control box.

11-Water and rain drainage for the site to send it the ponds (lake) by polyethylene high pressure plastic pipes and manholes

12-comunications networks for the site

13- Electric networks : consist of a numbers of electric transformer to feeding all the projects .



**North Entry Check Point (Q-West Base) Concrete Road Secured By
T-Walls , Road Blocker Machine , Guard Tower**



North Entry Check Point-Mosul, Qayara

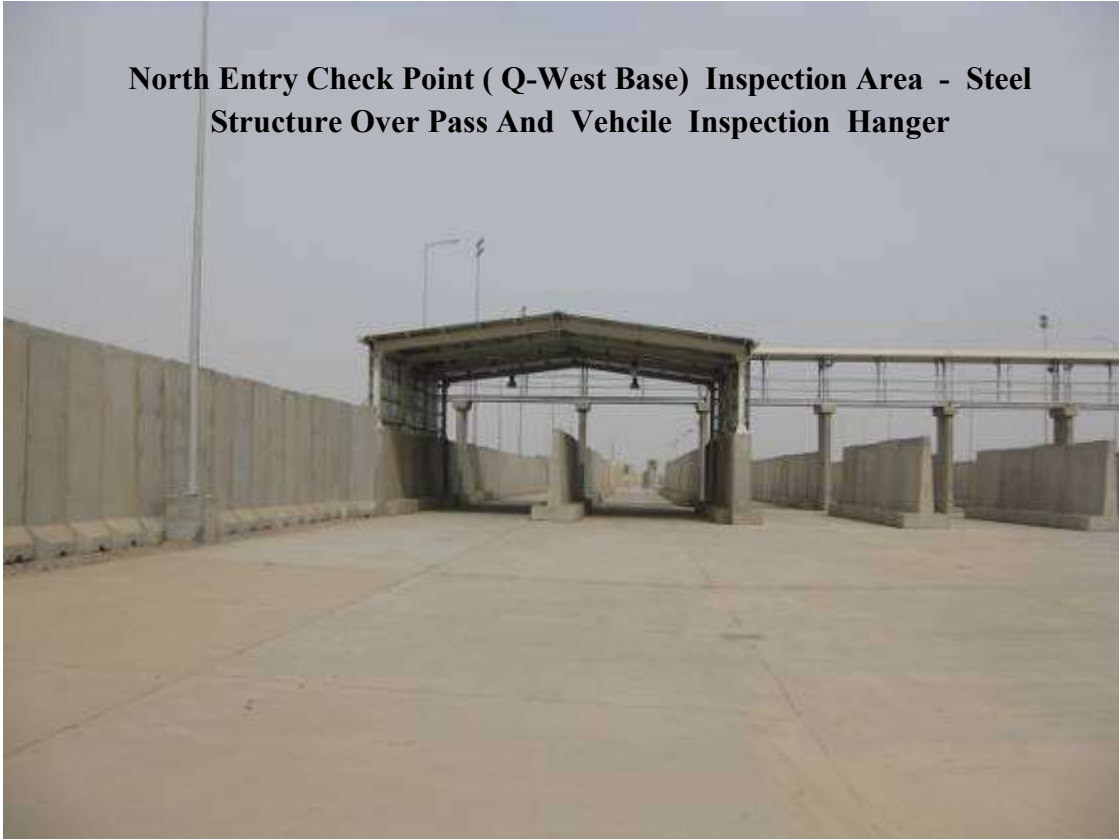


**North Entry Check Point (Q-West Base) Concrete Road - Slide Gate
Quard Shake**



**North Entry Check Point (Q-West Base) Concrete Road Lines Split
By Alska Barriers**

North Entry Check Point (Q-West Base) Inspection Area - Steel Structure Over Pass And Vehicle Inspection Hanger



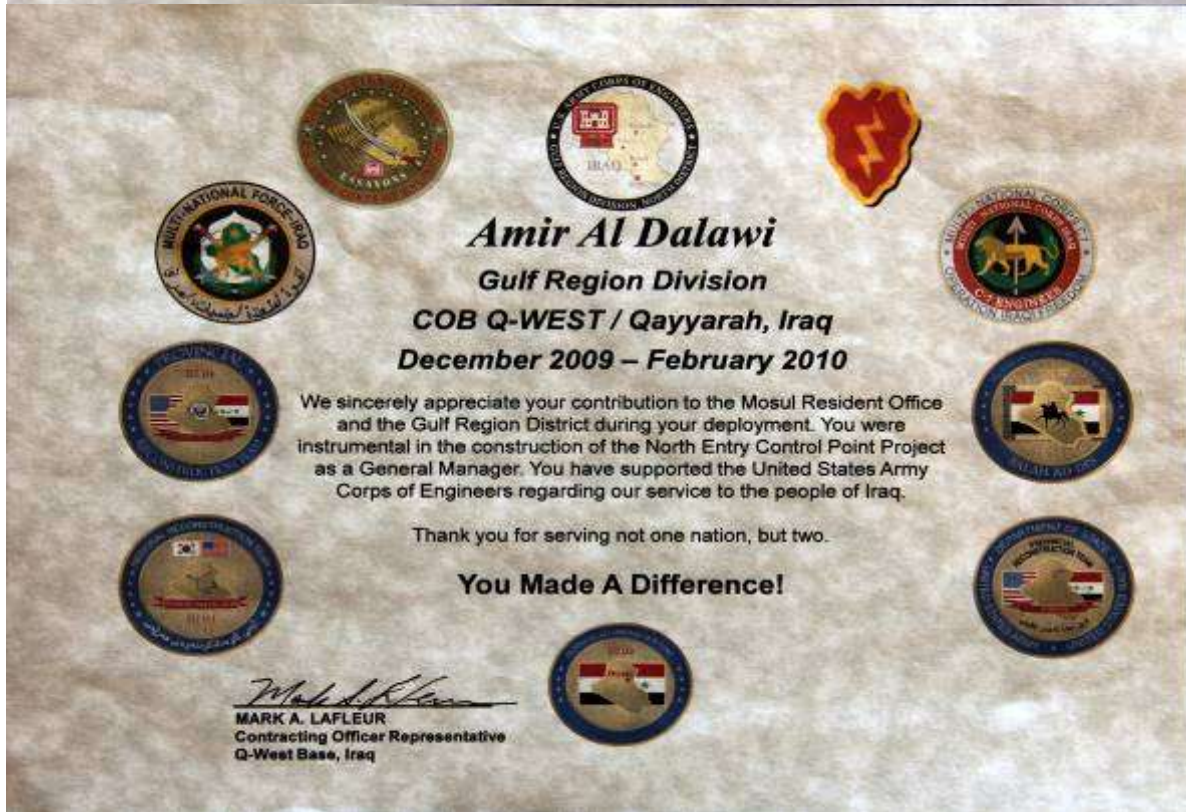
North Entry Check Point (Q-West Base) Operation Building



North Entry Check Point (Q-West Base) Operation Building



North Entry Check Point (Q-West Base) Person Over Pass



Kirkuk Head Quarter-Almas St.
Chemana Office,
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Tel: 00964 (0) 770 511 1002
00964 (0) 770 156 4149
00964 (0) 750 355 1002

Erbil Office-Einkawa,
Tel: 00964 (0) 770 511 1003
00964 (0) 0750 7771003

E-Mail: amir_aldalawi@yahoo.com
Website: www.dalogroup.net

DATE : 01 May 2010

TO : DALO CONSTRUCTION COMPANY
KERKUK, IRAQ

SUBJECT : Letter of Appreciation
Contract No. W912GB-08-C-0028, North Entry Control Point, Q-West, Iraq

Dear DALO Construction Company

On behalf of EMTA Insaat, I would like to give my appreciation for your hard, supportive and good quality work that you did at Q-West North Entry Control Point project. The project was completed in a timely and quality manner. The user and the USACE are also giving their gratitude to the end product that you did in this project. There were lots of challenges in this project and you made a good risk management analysis in order to solve all those challenges and give a good end product for supporting operation Iraq's freedom.

The NECP project is located at Q-West base, Iraq and performed for USACE GRD office. The contract number for this project is W912GB-08-C-0028. It was started on 16 September 2008 and completed on 31 March 2010. The initial contract between EMTA Insaat and you was \$ 6,300,000.00 but after the modifications it became to \$ 7,300,000.00.

NECP project consists of concrete inbound and outbound roads, search areas, RVACIS area, operation control building, badging office, 3 guard towers, 3 guard shacks, various number of T-Wall, Alaska, Jersey barriers, sliding gates, perimeter fence, various exterior lighting systems with poles, drainage system including ditches with vegetation, culverts and water sumps.

The total concrete amount used for inbound and outbound roads, searching areas and waiting areas is 15,000 m³. The thickness of the concrete was used on this project is 0.23 m. Therefore the total surface area is 65,000 m² for the concrete areas.

The buildings including 3 guard shacks consist of reinforced CMU block walls with cement plaster, paint, epoxy painted floors, interior gypsum board with plastering and paint and suspended ceiling. In addition to that, those facilities also include steel doors, steel frame windows with bullet resistant glazing, electrical connections including emergency lights, exit lights, data communication systems, split type A/S systems and concrete walkways.

Moreover, the NECP project also includes 3 substation systems including RMU, transformer, MDP and kiosk in order to connect those facilities to the main city grid; 3 guard towers with bullet proof windows and doors, electrical and communication systems, internally controlled overhead spot lights, concrete cat walks with steel ladders; steel overhead walkway with concrete columns, traffic light and 2 electronic vehicle barriers controlled from the guard towers.

Respectfully,

Ugur BOZEL

Iraq Area Manager

EMTA Insaat A.S.

Ugur.bozel@emtains.com

009647710064401



REPLY TO
ATTENTION OF

DEPARTMENT OF THE ARMY
GULF REGION DISTRICT
ARMY CORPS OF ENGINEERS
APO AE 09342



CETAG-NM

01 JUNE 2010

MEMORANDUM OF WORK COMPLETION CERTIFICATE

- 1. Contract Agency** : USAGE GRD MRO
2. Project Name : CONSTRUCTION OF NORTH ENTRY CONTROL POINT
(NECP) at Q-WEST
3. Project Location : Q-WEST BASE, IRAQ
4. Contract No : W912GB-08-C-0028
5. Contractor : EMTA INSAAT TAAH. ve TIC. A.S.
6. Contract Date : 16 September 2008
7. Initial Contract Amount : \$ 10,112,810.16
8. Final Contract Amount : \$ 10,266,045.55
9. Contract Start Date : 23 November 2008
10. Work Completion Date (BOD) : 31 March 2010
11. Description of Work : This project is to construct north entry control point for Q-West Air Base. The construction of the new facility consists of concrete inbound and outbound roads, vehicle holding and search areas, RVACIS area, operation control building, badging office, guard shacks and guard towers.


The concrete inbound and outbound lanes consist of T-Walls at the shoulders of the roads, numerous steel speed bumps and traffic signs. The Vehicle holding areas include vehicle lanes separated by T-Walls. Vehicle search area includes vehicle lanes separated by Concrete Alaska Barriers, overhead walkway in order to search from top of the vehicles, sunshade and numerous concrete jersey barriers in order to identify the borders for the vehicle search and parking areas. In addition to those facilities an RVACIS area consists of several T-Walls and ramps for vehicles to be searched by X-Ray.

The operation control building consists of reinforced CMU block walls with cement plaster, second floor observation deck, bullet proof windows and doors. The badging office also consists of reinforced CMU block walls cement plaster, electronically operated doors, steel cage windows, and bullet proof doors. The interior of those 2 facilities include rooms equipped with emergency and exit lights, data and communication lines, numerous A/C units, concrete walkways, gypsum board and gypsum plastered walls and epoxy painted floors.

The project includes 3 guard shacks with reinforced CMU block walls with cement plaster and 3 concrete guard towers in order to control the traffic and the security of the NECP area. The guard shacks consist of bullet proof door and windows, A/C units, data and communication lines and concrete walkways. The guard towers consist of exterior steel ladders, concrete cat walks, bullet proof doors and windows, data and communication lines and interior controlled overhead spot lights.

In addition to all of those facilities, the project also includes several perimeter lights for illuminating the perimeter fence, street lights, flood lights, spot lights in order to illuminate the vehicle holding and search areas, electrical substations equipped with transformer, RMU and MDPs in order to distribute primary power to the substations, concrete pads for future generator and fuel tank installations, electronic vehicle barrier in order to secure the facility for unexpected attacks, several concrete based steel sliding arm barriers and a drainage system covers all the area including ditches with vegetation for erosion protection, water sumps, pools and culverts.

Respectfully,



Harley Rowe, P.E.
Mosul Resident Engineer
540-678-1007

Project Name :- construction for three local police station with three story building

Contract No. :- W917BE-08-D-0014-0002

Project Location :- Musol Province (Al-thakkfa , al Nasser, wady alaeen)

Contract Value :-7,300,000 \$

Contract Duration :- 360 Days

Contract Finish Date :- Feb. 2011

Details & Role for Dalo group during Executing this Project :

1- Building with three storey with area 850 Sq m , fence wall with height 368 m

2- Entrance and enquiries

3- Water Storage tank capacity 109 cm

4- Electric Generator

5- Fuel Station

6- Vehicle Parking Area with sunshade

7- garage and maintenance Building

8- Guard tower For all Police Station Corner

9- Paving all other around and interior Area .



3 Local Police Station @ Mosul Site Preparation



3 Local Police Station @ Mosul Site Preparation



3 Local Police Station @ Mosul –Building Foundation & Column



Preparation For Concrete Park Around The Building



Masonry Work For the Second Floor



Building Exterior Painting



Forming For 3rd Floor Roof



Back Up Power Station And Fuel Station



Installing Transformer For The LPS 3



Project Completion Photo



Project Completion Photo



Project Completion Photo



Certificate of Appreciation



Date: 09 March 2011

Is Presented To

DALO CONSTRUCTIONAL CO.

FOR

Excellent achievement in completion of the Three Local Police Station located at (Al Nasir, Wadi Al Aaen & Al Thakaffa) . Your commitment to safety, quality and project schedule is exhibited in a fine facility for the Iraqi Police. Your work will helps to contribute to the safety of the citizens of Mosul, Iraq. The United States Army Corps of Engineers appreciates your hard work and wishes you the best of luck on your future endeavors .

Presented By: *Bruce Ealey, P.E.*
Contracting Officer Representative
Mosul Resident Office

Robert Schiffer, P.E.
Resident Engineer
Mosul Resident Office

Project Executed by Dalo Group

Project Title: Indefinite Quantity, Indefinite Delivery for Barriers Delivery

Prime Contractor: DALO CONSTRUCTIONAL COMPANY.

Contract No. W91GFP-07-D-0005

Location of Project: Kirkuk, Sulaimani, and Salahaddin-Iraq

Contract Value: \$ 6,500,000.00

Start Date: May 2007

Completion Date: May 2009

Brief description of project:

Delivery of different types of barriers to different places in Tameem, Sulaimani, and Salahaddin-Tuz Dist. include 30 call orders for delivery of different types of barriers.

Further, Dalo is awarded new IDIQ for barriers for the current next 5 years 2009-2010

Project Title: Indefinite Quantity, Indefinite Delivery for Barriers Delivery

Prime Contractor: DALO CONSTRUCTIONAL COMPANY.

Contract No. W91GFP-10-D-0001

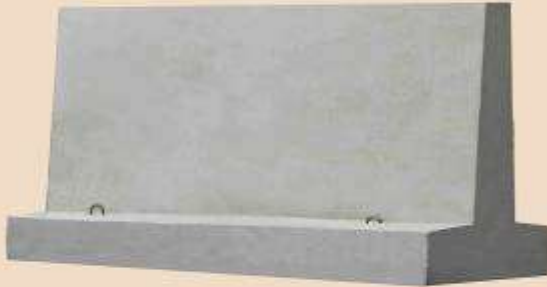
Location of Project: Kirkuk, Sulaimani, and Salahaddin-Iraq

Contract Value: \$ 8,000,000.00

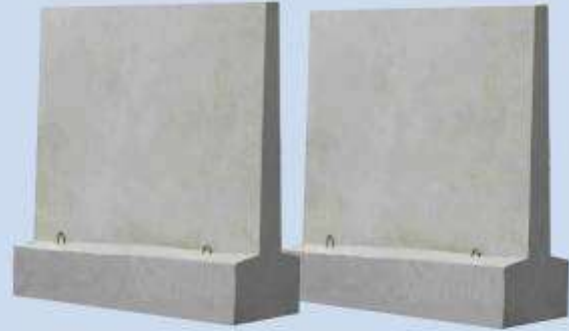
Start Date: May 2009

Completion Date: May 2012

ALASKA



Highest	Width	Thickness	Price
10 feet	13 feet	5 feet	



Nbraska

Highest	Width	Thickness	Price
6.8 feet	7 feet	3.3 feet	

SCUD BUNKERS



Highest	Width	Thickness	Overall high
6 Feet	8.3Feet	10inche	6.10 Feet

T Wall Barrier



Highest	Width	Thickness	Price
10 feet.	5 feet.	15 ing.	
12 feet.	5 feet.	15 ing	
15 feet.	5 feet..	18ing	

Jersey Barrier

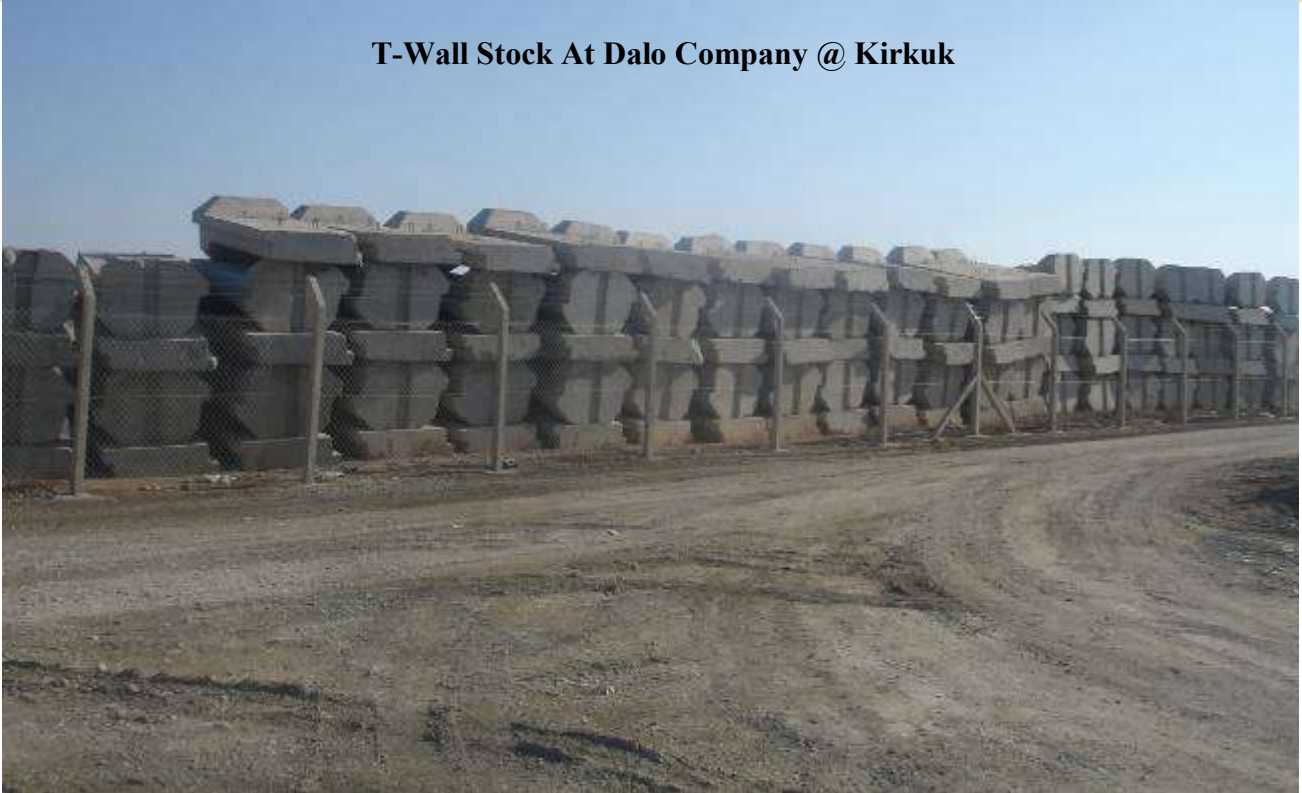


Highest	Width	Thickness	Price
3 feet.	7 feet.	14 ing.	
3 feet.	10 feet.	14 ing.	



Guard Towers

T-Wall Stock At Dalo Company @ Kirkuk



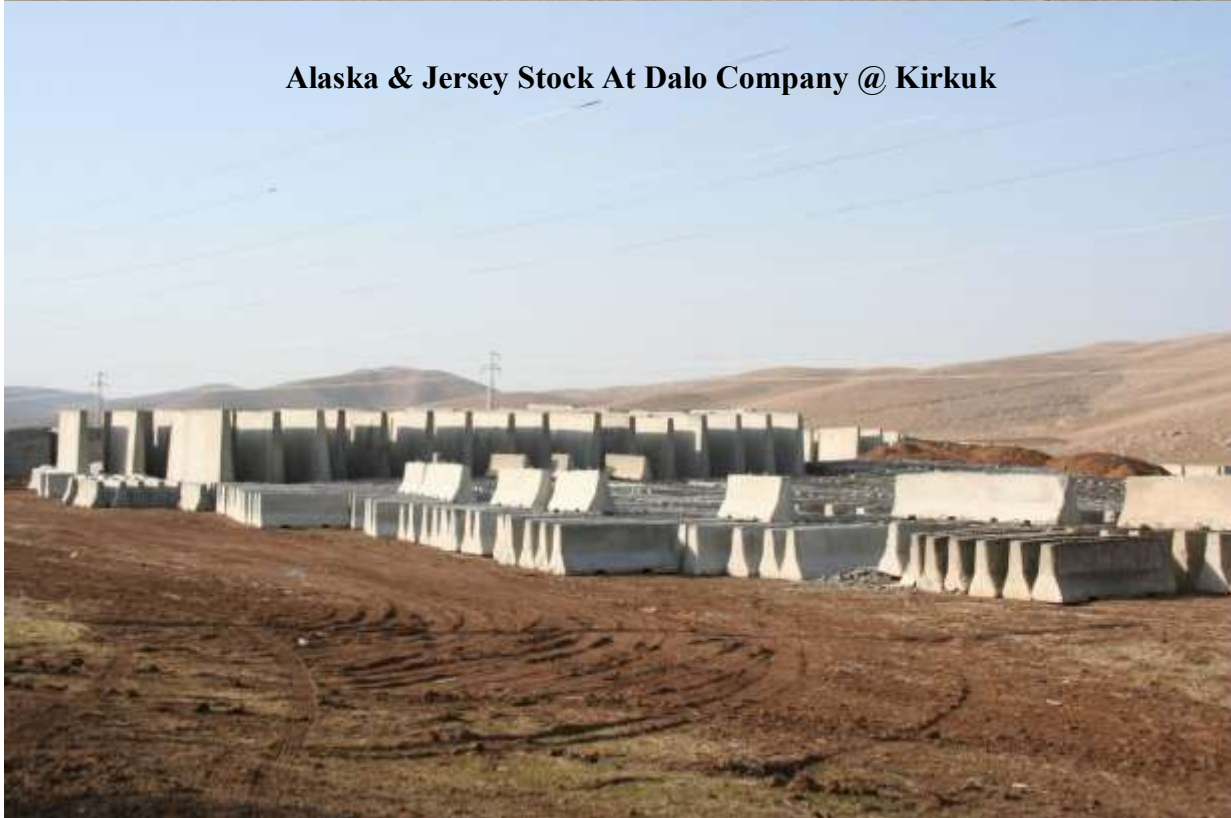
Barriers Stock @ Cheman district: Kirkuk



Scud Bunkers Stock At Dalo Company @ Kirkuk



Alaska & Jersey Stock At Dalo Company @ Kirkuk



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