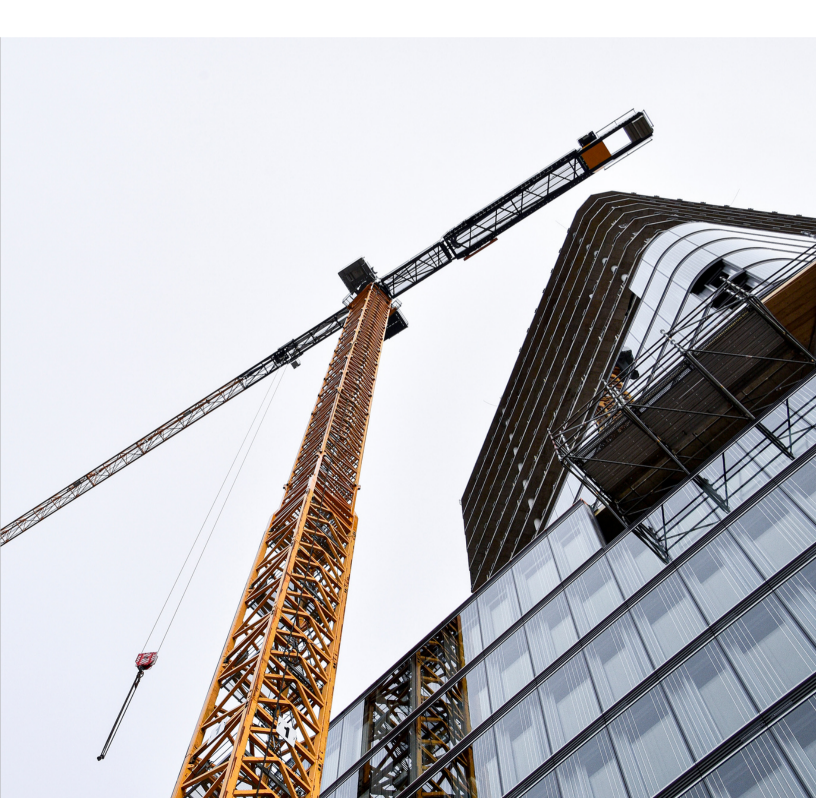


COMPANY PROFILE

KADO GROUP FOR GENERAL CONTRACTING





OUR COMPANY

Kado Company was established in 1987, the company has specialized in the implementation of construction works of multi-story buildings, industrial facilities, hospitals, and electric power stations as well as the design and implementation of drinking water projects, which depend on wells, purification projects, and pumping stations for drinking water and sewer, sewage projects and pumping stations the rainwater and sewage. Kado Company has substantial financial capacity and excellent technical enabled it to the implementation of several important projects. Our site management teams are dynamic, skilled, and have very good experience in all facets of civil engineering construction. We take pride in delivering successful projects on time, within budget, and to the highest quality standards.

We have a large plant holding that ensures capacity for and continuity of all projects, from small to large. A rigorous company-wide training regime not only ensures quality at all levels but effectively up-skills and uplifts our staff, local population, and subcontractors. Our clients include governments, local authorities, corporate groups, and property developers.

OUR VISION

Uncompromising commitment to our customers To deliver all our projects with an uncompromising commitment to our customer's needs while exceeding their expectations through the application of cutting-edge technologies, processes and practices.

We strive to be the industry's partner of choice, by delivering quality and value in the various construction sectors through integrated solutions and services. Kado group strives always to create a desirable place of work within a safe working environment. KADO GROUP COMPANY PROFILE

ORGANISATION CHART

Sameer K. Mehdi General Manager

Saad K. Mehdi Technical Manager

Faiz Al-Kadhily Design Team Manager

Neamat M. Darios Construction Manager

Wathiq Al-Azzawy Quality Control Manager

Kanaan Al-Ani Electrical Works Manager Raad K. Mehdi Procurement Manager 0

Ghazy Al-Assaf Projects Manager

> **Ali Kamal** Safety Manager

Hayder Ameer Document Control

Jaleel Ali Mechanical works Manager

OUR SERVICES

Construction

Drinking Water Plants

Sewage Plants

Pipelines & processing equipment

Electrical Systems

Surveying works & Estimations

PROJECTS



VEGETABLE OIL REFINERY PLANT

KADO Company signed the contract no. 3/C/VOI/2011 in 29/12/2011 with the GENERAL COMPANY FOR VEGETABLE OILS INDUSTRY in an amount (8,707,505) USD in order to design and supply a new and of modern technology vegetable oil refinery plant of a capacity (150 ton/day) with all the required spare parts for two years operation







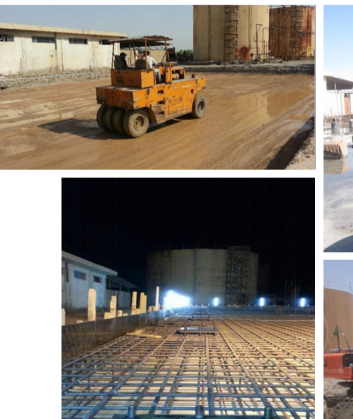


also with supervision on installation. The new refinery plant is located in AL-IMAM ALI AL-HADI factory in Maysan/Amarah city, about 350KM to the south of Baghdad. The whole plant equipment and machinery are of Italian origin by an Italian company (C.M.BERNARDINI). The contract period is (360) calendar days. The plant is consisting of the Neutralizing unit, Bleaching unit, Dewaxing unit, Winterizing unit, Soap stock acidulation unit, Physical refining (Deodorizing) Unit, Compressed air unit, Cooling water unit, Chillers, High pressure steam generating unit, and all accessories. The plant is working automatically with all required new and modern MCC and PLC. The supply of the equipment was started from April 2013 and completed on December 2013.

VEGETABLE OIL REFINERY PLANT

KADO Company signed the contract no. 8/2013 in 7/5/2013 with the GENERAL COMPANY FOR VEGETABLE OILS INDUSTRY in an amount (540,000,000) ID to construct the foundation of the building for the new vegetable oil refinery plant in AL-IMAM ALI-HADI factory located in Maysan/Amarah city to the south of Baghdad. The contract period was (140) days. The plant projected area was (1500m2) and the works included the excavations, soil replacement, lean concrete layer (15cm),reinforced concrete raft foundation (800m3) with installation of (35) base plates for the steel columns that will installed later, and construct (70) reinforced concrete pedestals to install the equipment later on these pedestals. The project started on May 2013 and completed on September 2013 without any problem.











VEGETABLE OIL REFINERY PLANT

KADO Company signed the contract no. 11/2013 in 12/5/2013 with the GENERAL COMPANY FOR VEGETABLE OILS INDUSTRY in an amount (1.050.000.000) ID to construct the steel structure of the building for the new vegetable oil refinery plant in AL-IMAM ALI-HADI factory located in Maysan/Amarah city to the south of Baghdad. The contract period was (210) days. The plant projected area was (1000m2) with (24) meters height as multi-level steel structure. The works included the fabrication of the steel structure of total weight (360) tons made of standard steel sections. The steel structure members made of European origin and fabricated in Alexandria/Egypt. The procurement and fabrication process took about five months to be completed. The steel structure was including the main steel columns (HEB 300) and main steel girders (IPE600, HEA 400) and the secondary beams (IPE400, IPE300, IPE200, HEA 200) and U-channel section, angle iron section, connection plates, with (45000) bolts with nuts and (90000) washers. The work also including the fabrication of (13) steel staircase to the different levels and (200) meters long of steel handrails, and fabrication of (1000) squared meters of special type of galvanized grating sheets. Also the contract including of (80) Cubic meters of reinforced concrete slabs at various levels with reinforced concrete pedestals to install the equipment on them later. The project also including about (5000) squared meters of sand-witch panels to cover the whole steel structure sides and roofs, with (1000) squared meters as doors and windows with sky-light at the roof of the building. The project is expected to finish on April 2014.



INDUSTRIAL WATER TREATMENT PLANTS

KADO Company signed the contract no. 18/2011 in 20/6/2011 with the State Company for Industrial Design and Consultation (SIDCCO) to design, supply, install, and operate two industrial water treatment plants for That Al-Sawari State company. The contract amount was (774000) USD. The project was located in two sites within Baghdad territory. Each plant capacity was (20m3/day), to treat the industrial water coming from chemical factories, one for ink production and the other for resin material production. The project was designed by an Italian company (ITALPROGETTI ENGINEERING) and the equipment was of Italian and west Europe origins. The two units assembled by (ITALPROGETTI ENGINEERING), they are working automatically depend on modern MCC & PLC systems. The unit included chemical and biological treatment process to treat the industrial water and get pure water discharged to the river to prevent the pollution of the river water by these chemicals. The units designed as SKID mounted type to be easy for moving. The project period was (150) days and the project completed in December 2012.









SEWAGE WATER TREATMENT PLANT

KADO Company signed the contract no.(2/2011) in 15/12/2011 with the Ministry of Municipalities and Public Works/ Sewerage Directorate with an amount (685,000,000) ID and period (180) days to supply the electrical and mechanical items for Al-Shamiyah sewage water treatment plant of a capacity (20000 persons). The project located in Al-Shamiyah/Dewaniyah city, about 300 Km to the south of Baghdad. The contract included the supply of dry pumps from (ABS) in Ireland, different types of valves from (VAG) in Germany, ductile iron pipes and fitting with flanges from (PAM) in France, carbon steel pipes from Ukrainian origin, stainless steel pipes, and different equipment installed inside and outside the fabricated tanks including slide gate, skimmers, rotary supports with brushes, staircases, and sunshades. Also the supply of different types of power cables and control cables with electrical boards for power and control system. The projected completed in June 2013.













Supply and supervise for installation of the complete crude oil production line for State Company for Vegetable Oil-Mansour Factor-Baiji-Iraq. The capacity of the line is 100 tons/day, and it depends on sunflower and cotton seeds as raw materials. The line produces crude oil which is treated later to be edible oil for human use. All the equipments are designed by well known Belgium company De-Smith, and manufactured by known Turkish company called Ekmekci, The equipments handed over before the contractual dead line in 25 June 2010, without any problem. The contract value was 2,791,400 USD. The production line was consisting of more than 30 equipments with accessories and spare parts.











OPERATION AND MAINTENANCE OF THREE SEWER LIFTING STATIONS

Operation and maintenance of three sewer lifting stations in Baghdad. The stations are located in Al-Jihad, Al-Aamil, and Amriah districts. The contract value was 827,100 USD and for one year duration started from 16 October 2009 up to 15 October 2010. The works was including the operation and maintenance of all the pumps, motors, cranes, piping, electrical panels, power generators, transformers, and each equipment in the three lifting stations, such that no stop in the station to keep continuous discharge of the sewage water from the Camp Victory VBC, and the surrounding districts of the stations, the project is still under operation, and the contract is scheduled to finish in 15th October 2010, no problem fixed during the project period. The project crew is 35 personnel including five professional specialist engineers.













WATER WELLS

Construct of two wells in Diala Police Academy. Which is located in Khalis city, 50 KM to north east of Baghdad. The contract value was 1,600,000 USD. The project started in 15th October 2008 and completed in 5th February 2009. The project was including the drilling of two deep wells of depth 200 meters, then install submersible pump for each well of capacity 50m3/hr, and install sedimentation tanks, sand filters, RO unit, in order to get potable water. The major problem in this project was the high TDS value in the well water which was about 20,000 ppm, so, it was a type of challenge to treat this type of salty water by using saline treatment unit (RO), to purify the water from the high content of the salts in the raw water. The project completed and now it serves more than 3,000 people there in Diala Police Academy. The project spot is 7,000 m2.









SEWAGE WATER TREATMENT PLANT

Supply 67 tons of brass for MIM- Al-Ekhaa state company, the material was used as raw material to produce the brass valve of LPG vessel which is used in houses. The required brass alloy was of special and high quality with high purity. The contract value was 355,000 USD, and the contractual period was 90 days, but we handed over all the quantities before the verified contractual time, and the project was completed in 9th February 2009.









COMPLETED PROJECTS

PROJECT	CLIENT	ADDRESS	Cost of work	YEAR
1-Mobile Reverse Osmosis SystemsSupply 3 Mobile Reverse Osmosis Systems & De-Ionization Units for South Baghdad Electrical Power Plant	Gulf Region Division/ Project Contracting Office (GRD/PCO)	Baghdad-Iraq	1438500.00 \$	2007
2- Al Mahmoudiya sewage treatment PlantTechnical Assessment Team for Rehabilitation of Mahmoudiya sewage treatment plant	Gulf Region Division/ Project Contracting Office (GRD/PCO	Baghdad-Iraq	146500.00 \$	2007
3-Sustainability for Diyal PlantsMaintenance & operation Rural Water for 8 plants in Diyal & Salah Al Deen governorate (Sustainability)	Joint Contracting Command - IraqGRD/PCO CompoundWATER SECTORBaghdad Iraq – APO AE 09316	Khanakeen,Baladroz-Diyala-Iraq	1500000.00 \$	2006- 2007
4-Sustainability for Diyal PlantsMaintenance & operation Rural Water for 2 plants in Diyal & Salah Al Deen governorate (Sustainability)	Joint Contracting Command - IraqGRD/PCO CompoundWATER SECTORBaghdad Iraq – APO AE 09316	Khanakeen,Baladroz-Diyala-Iraq	377000.00\$	2006
5-Zafaraniya Pump Station PS SE- 3Construction Sewer Pump Station PS SE-3 for Zafaraniya trunk Sewage project	Parsons Infrastructure, Baghdad, Iraq	ZafaraniyaBaghdad-Iraq	1900000.00 \$	2006
6-Supply HDPE Pipes & FittingsSupply HDPE pipes & fittings to the north governorate of Iraq (Sulaimaniya, Dohok &Arbil)	Parsons Infrastructure, Baghdad, Iraq	(Sulaimaniya, Dohok &Arbil) Iraq	2500000.00\$	2006

KADO GROUP COMPANY PROFILE

PROJECT	CLIENT	ADDRESS	Cost of work	YEAR
7-Rural Water for Diyals & Salah Al Deen governorateConstruct new water treatment plants for rural water in Diyal & Salah Al Deen Governorate	Parsons Infrastructure, Baghdad, Iraq	Diyala & Salah Al-Deen Governorate - Iraq	4000000.00 \$	2005- 2006
8-Ghazaliya Pump Station & Sewer Line CollapseDesigned & Construction pump station in Ghazaliya area with repair the collapse & replace all the damaged pipes diameter from 800mm to 2400mm	Parsons Infrastructure, Baghdad, Iraq	Ghazaliya Baghdad, Iraq	1900000.00 \$	2004- 2005
9-Rehabilitation & clean main sewer linesRehabilitation & clean main sewer trunk in Baghdad E.T line	Al- Madaniya Company	Al Adamiya Baghadad-Iraq	100000.00 \$	2005
10- R2 pumpRehabilitation R2 pump station in Baghdad	US Army	HurriyaBaghdad-Iraq	106000.00\$	2005
11- Supply trucksSupply trucks, Excavators, Sewer cleaning trucks & some other materials to Ammanat Baghdad	US Army Headquarter 91 stEngineer Battalion	Baghdad-Iraq	2929000.00 \$	2005
12- Sewer CleaningSewer cleaning in deferent area in Baghdad (Al Adel –Al Eskan-Al Washash)	US Army Headquarter 91 stEngineer Battalion	Baghdad-Iraq	800000.00\$	2005
13-Asphalt PlantsRehabilitation of 3-Asphalt Plants-Taji	Amanat Baghdad Authority	Taji-Baghdad-Iraq	2,800,000.00 \$	2005
14- Asphalt PlantsSupply & Install Asphalt Plant for Ghassan Al-Any	Ghassan Al-Any-Private sector	Garma-Aqarqoof-Baghdad, Iraq	1,950,000.00 \$	2004

PROJECT	CLIENT	ADDRESS	Cost of work	YEAR
15- Supply MaterialsSupply Oil , tires & furniture to the Ammanat Baghdad	US Army Headquarter 91 stEngineer Battalion	Baghdad, Iraq	410,000.00 \$	2004
16- Ready Mix Concrete PlantsRehabilitation of Taji Concrete Plant	US Army Headquarter 91 stEngineer Battalion	Baghdad, Iraq	1,720,000.00 \$	2005
17- Sewer Repair in M665Ghazaliya 800 mm Sewer Repair in M665	US Army Headquarter 91 stEngineer Battalion	Baghdad, Iraq	213000.00 \$	2004
18-Sewage lining 400 mmSewage lining 400 mm in Gazaliya, Baghdad.	US Army Headquarter 91 stEngineer Battalion	Baghdad, Iraq	74000.00 \$	2004
19- Rehabilitation of pedestrian tunnelsRehabilitation of pedestrian tunnels running under earth high way -Baghdad	US Army Headquarter 91 stEngineer Battalion	Baghdad, Iraq	10000.00\$	2004
20- Construction of sewer pump stationsConstruction of sewer pump stations, sewer lines, manholes, drinking water lines & fire fitting systems.(phase 3) Altaji military complex. Baghdad	Baghdad tower company	Baghdad- Iraq	450000.00\$	2004
21-water compact unitsRehabilitation of 15 water compact units in Karbala.	Acted – France Humanitarian Aid organizations	Karbalaa- Iraq	175000.00 \$	2004
22- Elevation paintingElevation painting with plastic paint for Al Edressy building. Baghdad	Al-Mansour general contracting company – ministry of housing & constructing	Baghdad, Iraq	50000.00 \$	2004

PROJECT	CLIENT	ADDRESS	Cost of work	YEAR
23- Electrical worksLighting, electrical work and cable lining for Al Edressy building. Baghdad	Al-Mansour general contracting company – ministry of housing & constructing	Baghdad, Iraq	40000.00 \$	2004
24- Sewer lines ,drinking water linesChange all sewer lines ,drinking water lines & install all sanitary wear for the ministry of foreign affairs in Baghdad	Al-Rasheed general contracting company – ministry of housing & constructing	Baghdad, Iraq	750000.00 \$	2004
25-Constructions of sewer pump stationsConstructions of sewer pump stations, sewer lines, manholes, supplely and install electrical board, cable lining. Altaji military complex (phase 2). Baghdad	Baghdad tower company	Al Taji CampBaghdad, Iraq	350000.00 \$	2004
26- Medical City in BaghdadDesign & the estimation coast for project of development of the medical city in Baghdad (madenat altip)	Alfao general construction company. Ministry of housing & construction	Baghdad, Iraq	50000.00 \$	2003
27- Hamad Shahab hospitalRehabilitation of Hamad Shahab hospital including civil , mechanical & electrical work (drinkable water treatment plant & pipe lining is the main work) in Baghdad	Alfao general construction company. Ministry of housing & construction	Baghdad, Iraq	150000.00 \$	2003
28-Sanitary worksChange all sewer lines ,drinking water lines & install all sanitary wear for the military industrialization body in Baghdad (13 floor) ,change all the acoustic selling and aluminum window & doors	Alfao general construction company. Ministry of housing & construction	Baghdad-Iraq	600000.00\$	2002
29-Constriction 63 Houses- Accomplishing of 63 houses in Althrthar city near Faloja city.	Al Fao general construction company. Ministry of housing & construction	Al FallojaAl Anbar-Iraq	500000.00 \$	2002
30-Drinkable water lines & PumpAccomplishing of drinkable water lines & pumps, fire water nets, sewage lines and air conditioning systems. In Baghdad	Sanhareeb factory for agriculture plastic pipes.	Baghdad, Iraq	150000.00 \$	2002

PROJECT	CLIENT	ADDRESS	Cost of work	YEAR
31- Drinkable water lines & PumpsAccomplishing of drinkable water lines & pumps, fire water nets In Baghdad	Al-Ameen factory for oil food.	Baghdad, Iraq	120000.00 \$	2002
32-Civil WorksAccomplishing of hotel for the project of the expert houses. in Baghdad	Alfao general construction company. Ministry of housing & construction	Baghdad, Iraq	200000.00 \$	2002
33-Construction 10 flatsAccomplishing of 10 flats for the project of the general managers houses in Baghdad.	Alfao general construction company. Ministry of housing & construction	Baghdad, Iraq	150000.00 \$	2002
34-Construction Buildings & HangersAccomplishing of several building & hangar in Altaji airport. in Baghdad	Alfao general construction company. Ministry of housing & construction	Baghdad, Iraq	350000.00 \$	2001
35-Reconstruction SchoolsReconstruction the technical high school in Mahmoodiy. Baghdad	Ministry of Higher Education	Baghdad, Iraq	150000.00 \$	2001
36- Reconstruction of Ibn Frnaas hotelReconstruction of Ibn Frnaas hotel in Baghdad international airports.	Alfao general construction company. Ministry of housing & construction	Baghdad-Iraq	110000.00 \$	2001
37- Surveying WorksSurveying work in Fallouja roads.	General company for water & sewage	Al FallojaAl Anbar- Iraq	25000.00\$	2001
38-Construction work shop for carsConstruct cars work shop. Baghdad	General company for automobile	Baghdad, Iraq	50000.00 \$	2000
39-Rain Water linesCarrying out the Rain water net Lining in Great Baghdad	Baghdad municipal	Baghdad, Iraq	180000.00 \$	2000

APPRECIATION LETTERS





PARSONS

Date: April 5th 2006.

This letter is in recognition of the Kado construction company. Kado Construction has also on a very difficult assignment when ank to recover lost time on Pump station 3 in Editoriation has a subsch of Baschdad hort.

Pump Station 3 was remembered with schedule when the Kado construction was requested to submit a recovery plan to help this propert succeed. This company put together this plan with the belog of all seam places and project stakeholders. Kado construction compliend the first miletome date in 45 working days compared to the previous subconstructs taking. It months of not struing our with the project stabeholders.

After review of the project schedule, Kado agreed to new means and methods to improve the schedule. Drongs to Kado had to local at moving this schedule ahead as quickly as possible schedules. Drongs would have to change the firming method of casting the statisticans in given and concerning theorems. This wall have the schedule and the meters statistican in given and concerning theorems. This wall have the schedule and the meters forming they assord 24 working days on the schedules. This has helped the project meter forming they assord 24 working days on the schedules. This has helped the project meters

As Parsons Project Management team watches this fresh new approach towards learning new means and methods we are proud to recommend Kado Construction Company for any future assignments within Parsons or with any new adventures.

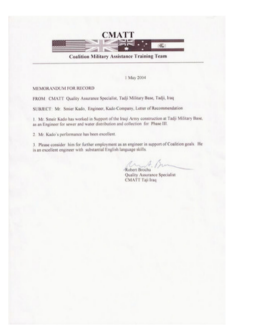
Please feel free to contact me at the numbers below

Regards.

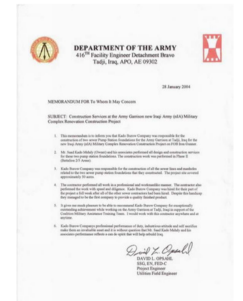
Dation L. Charlez, Parsons, Project Manager USADD Phase 2 Img Inflastructures, Dan ChavgeijParsons com Zafaranjya sewer truck line, Isaq Office number 312-869-7440 Ext 1246 Office number 312-869-7440 Ext 1246

Shill Press 11 to Makada Sura Reconstruction Program schol (Jane, Republic Palace	ان الأسرابية المدينة الربطة الألبة الربانين بالله المراجع المدينة المدينة العراق إذ الترب الجاهد المحاصلة
synami - sei - Sul. (212).886-746) - Fax (212).886-7441 an parameter	د المراجع على المحمد . د. المراجع على المراجع المراجع : على المراجع المراجع (المراجع) محمد ومحمد المراجع
	28 August, 2005
	744057-50829-Kado-Ltr
	Projects No.: 744057 JO: 04-516
MEMORANDUM FOR THE REC	CORD
Subject: Contractor Commendation	
Ref. Kadhamiyah Sewage Network Syste	ss Project 3D 66-516
 The Kado Company has performed an and pump station in Ghazaliya District completed in September 2005. 	outstanding job on the new sewage pipeline 657 which started in May 2005 and will be
Kado-Company performed design, com	bproject is much more than the name implies, struction and start-up testing for a new sewage stalled over 800 meters of new sewer line.
3. The Kado Company has demonstrated t flexible when unforeseen problems aris	they are easy to work with, preactive and e and scope changes are required.
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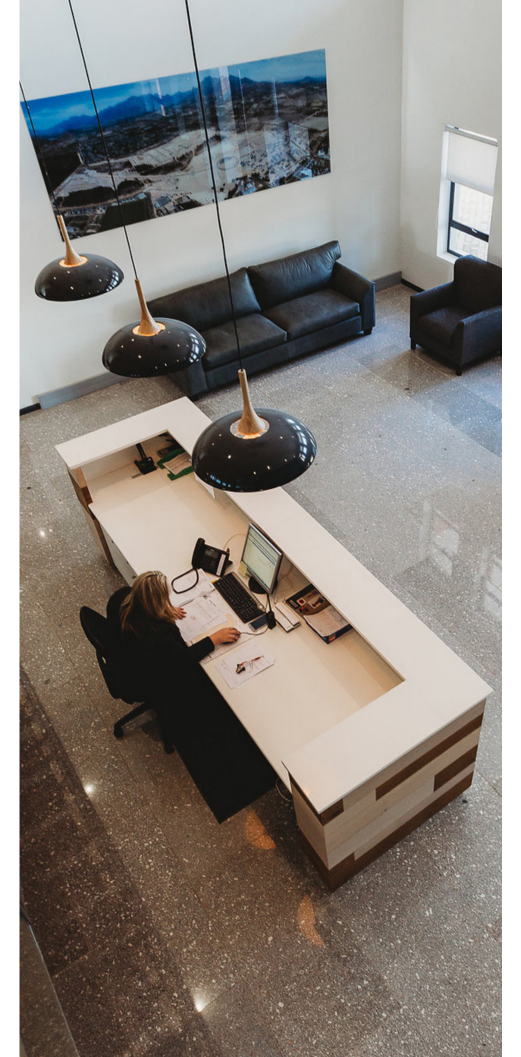
APPRECIATION LETTERS













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