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Mission:

Provide customers with solution to any standing engineering project. The solution is designed to maintain sustainability of the engineering facility to provide the reasonably expected services during its analysis period.

The solution includes consultations and quality control for materials of construction, roadway construction, structural engineering and another civil engineering works.

Development of The Center:

ABAZA Center for Engineering, Consultations, Studies, Geotechnical Eng. And Construction Material Testing Laboratories (ACES) was established in 1997 in Nablus City-Palestine in order to meet the necessity for quality control of the local engineering projects, especially after the substantial increase in development of the structural construction and infrastructure in recent years.

(*ACES*) was registered officially as a member of the Engineering Association under No. 744 (materials construction and Geotechnical testing) as a specialist in Testing and Quality Control for engineering materials.

(*ACES*) adopts Italian equipment produced by one of the world's leading manufacturers of testing equipment for civil engineering CONTOLS that is specialized in manufacturing, maintaining, and calibrating of equipment for engineering laboratories.

(*ACES*) have been certified by the Palestinian Specification Institute and other governmental agencies (see appendix). This certification was awarded after satisfying the requirements of ISO GUIDE 25, and ISO 17025.

(*ACES*) has the experience and resources to carry on and implement any job related to engineering laboratory services and quality control through its professional consultants, engineers, and technicians.

(*ACES*) In addition to its main office in Nablus City, has inaugurated a branch in salfeet District-Palestine, to meet the necessity for quality control in this area.

Technical Policy:

ACES is proud to employ specialized engineers and technicians in different areas of construction material testing and other quality control procedures required for engineering projects.

A special training course is designed for new employers, after which they have the ability to perform tests under any construction circumstances.

To guarantee the quality of services, technicians are periodically involved in field training and are subject to regular inspection by the technical manager.

Focusing on the level of service, *ACES* is devoted to provide customers not only with high performance of work implemented but also with a large family of tests.

Laboratory Tests performed by ACES:

Fresh and hardened concrete tests:

- ✓ Testing fresh Portland cement concrete for workability and density.
- ✓ Compressive strength of concrete.
- ✓ Obtaining and testing drilled cores to determine the strength of hardened concrete.
- ✓ Concrete test hammer, which is used for non-destructive testing of hardened concrete in order to determine the strength in various parts of the structure.
- ✓ Loading test for slabs and beams.
- ✓ Slump test to determine the workability of fresh concrete.

E Construction material tests:

Proper laboratory testing of materials to determine their physical properties is an integral part of the design, construction and quality control of any kind of engineering structure. Performing quality control testing for the material plays an

important role in the geotechnical engineering professions, also for structures, highways, and others civil engineering facilities.

It is one of **ACES** tasks to perform tests, and monitor the quality control of materials used in Portland cement concrete mix, asphaltic concrete mix, base coarse, ...etc.

These tests include:

- ✓ Water absorption for coarse and fine aggregates.
- ✓ Specific gravity for coarse and fine aggregates.
- ✓ Proctor compaction test.
- ✓ Resistance to abrasion of coarse aggregate using Loss Angeles machine.
- ✓ Sand equivalent test.
- ✓ Soundness of aggregate using Magnesium Sulfate.
- ✓ California Bearing Ratio tests (CBR).
- \checkmark Amount of material finer than 0.075mm sieve in aggregates.
- ✓ Clay lumps in coarse aggregate.
- \checkmark Density of soil in-place by sand-cone method.

Stone, Tile, Concrete Block ... Tests:

- ✓ Water absorption of natural stones.
- ✓ Determination of natural stone defects.
- ✓ Compression and flexural strength of natural stones.
- \checkmark Testing the curvature resistance for natural stones.
- ✓ Testing of tiles includes; Flexural strength, abrasion, water absorption...etc.
- Tests of concrete block used for wall partition including compressive strength, volumetric weight, and measurement of size.

- ✓ Tests of concrete blocks used for roofs including: curvature resistance, volumetric weight, and measurement of size.
- ✓ Tests of interlock roof tiles including: curvature resistance, water penetration, and measurement of size.
- ✓ Tests of curbstone including curvature resistance, and measurement of size.

E <u>Testing of flexible pavement structures:</u>

ACES service includes providing customers with comprehensive studies to analyze failures and deteriorations in roadway structures, determine causes of such failures, and provide maintenance plan for rehabilitation.

Such solutions are concluded from the result of a large family of quality control tests that are performed by ACES in the following areas:

- ✓ Design of flexible pavement tests.
- ✓ Soil classification and determination of its suitability as a sub grade.
- ✓ California Bearing Ratio (CBR) for the sub grade.
- ✓ California Bearing Ratio (CBR) for the base course and sub base.
- ✓ Quality control tests for base course and sub base:
- ✓ Sieve analysis for base course.
- ✓ Atterberg limits for fine aggregates.
- ✓ Proctor compaction tests (standard or modified).
- ✓ California Bearing Ratio (CBR).
- ✓ Resistance to abrasion using Loss Angeles machine.
- ✓ Clay lumps.
- ✓ Sand equivalent test.
- ✓ In-place density of base course.
- ✓ Asphaltic concrete mix tests.

- ✓ Stability and flow test using Marshall method
- ✓ Asphalt content (Binder Content)
- ✓ Aggregate gradation
- ✓ Core test to determine the thickness and density of pavement layers.

Soil tests:

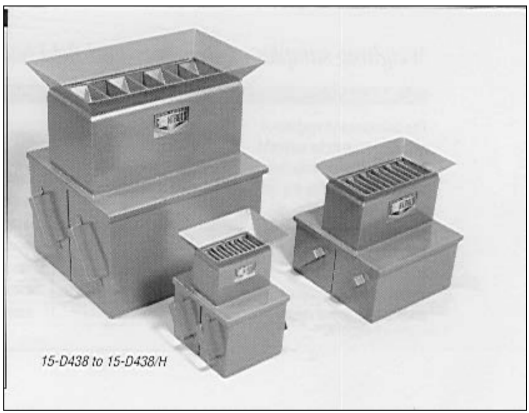
- ✓ Soil and classification tests
- ✓ Liquid limit, Plastic limit.
- ✓ Amount of material finer than 0.075mm sieve.
- ✓ Sieve analysis.
- ✓ Hydrometer analysis.
- ✓ Bearing capacity tests.
- ✓ Unconfined compression test (used for cohesive soils).
- ✓ Triaxial test (used for cohesive & non-cohesive soils).
- ✓ Settlement and swelling tests
- ✓ Swelling pressure and swelling potential
- ✓ Consolidation test
- ✓ In addition to laboratory tests performed through the center's laboratories. ACES provide the following services:
- ✓ Consultation and studies.
- ✓ Quality control for ready mix concrete factories.
- ✓ Evaluation of quarries and preparation of technical feasibility studies. Testing the different rock layers and propose a suitable solution.
- ✓ Design of Portland cement concrete and asphaltic concrete mixes.
- ✓ Evaluation and rehabilitation of structures.
- ✓ Evaluation and rehabilitation of flexible pavements and other transportation facilities.

Equipment Available at ACES:

The philosophy of ACES is to produce accurate, reliable, and certified results. This can primary achieved by using highly certified and approved equipment.

ACES were facilitated with CONTROLS digital equipment. This equipment is ISO 9001 certified for quality assurance. Also, CONTROLS comply with ISO – EN 45000 specifications for their calibration laboratories that can be offered by anywhere in the world.

ACES were distinguished in the field of calibration by having the ability to calibrate its digital equipment using its own effort. This is achieved by its consultant Dr. Osama Abaza who attended a comprehensive training course and was certified for calibration of laboratory digital equipment



Some of the available equipments at ACES are as follows:

"SAMPLING"

Sample splitters, designed for dividing dry materials such as sands, gravel, and similar into the required batch sizes for testing.

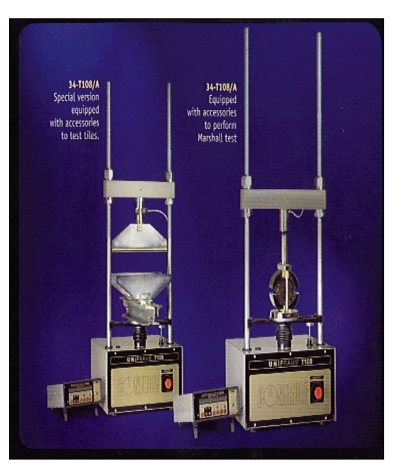
"SIEVE ANALYSIS"

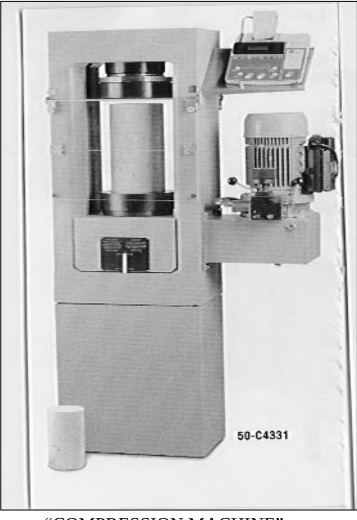
Used in the material testing laboratory to enable a consistent and effective sieving and grading of soil particles, aggregates...etc.



"UNIVERSAL COMPRESSION" MACHINE

Used to perform different tests; unconfined compression test, triaxial compression test, CBR, Marshall, tile & stone curvature. Supplied with electronic instrumentation and computerized data system to allow for data analysis and reporting directly through ready software for the different tests.





"COMPRESSION MACHINE"

Used for concrete block, stone, & concrete samples. Output can be printed out.



"GMM DEVICE"

Used to determine Maximum Theoretical Specific Gravity of asphalt.



"CONSOLIDATION MACHINE"

Used to determine compression index Cc, coefficient of consolidation Cv, & preconsolidation pressure Pc. The results are printed out and analyzed automatically without the need for a technician to follow up the results or a specialized engineer to analyze them. (This machine is fully developed by ACES).



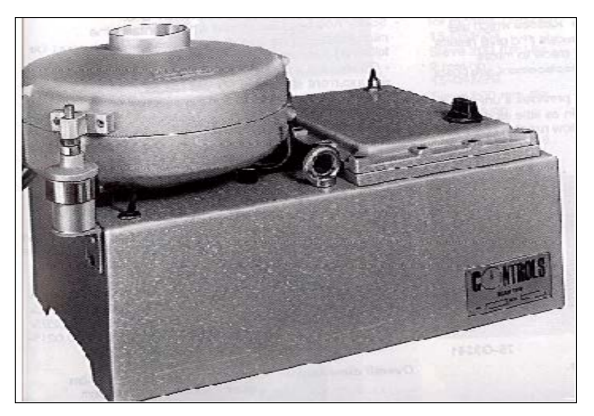
"CORE MACHINE"

Designed to obtain core samples from different places and positions.



"SIEVES"

Standard testing sieves for particle size analysis and gradation.



"BINDER EXTRACTION MACHINE"

Used to determine the bitumen percentage in bituminous mixtures, centrifuge extractor method.

Quality Control Projects Implemented by Aces:

"Roads Projects"

Project	Contractor	Year	City	Supervisor
Rehabilitation of Internal Road	Noura Contracting Company	2018	Rantees	Rantees Council
Rehabilitation of Internal Road	Noura Contracting Company	2018	Westren Bani Zaid	Westren Bani Zaid Municipality
Rehabilitation of the Southern Entrance of Alzawyeh and the Southern Entrance of Rafat	Noura Contracting Company	2018	Alzawyeh - Rafat	The Ministry of Works and Housing
Rehabilitation of the Main Entrance Street	Envirotec for contracting and investment	2018	Bait Exa	Bait Exa Council
Rehabilitation of Internal Road	Al-Motahida Company for Contracting	2018	Yasoof	Yasoof Council
Rehabilitation of Internal Road	Al-Motahida Company for Contracting	2018	Masha	Masha Council
Rehabilitation of Internal Road	Al-Motahida Company for Contracting	2018	Alzawyeh	Alzawyeh Municipality
Rehabilitation of Internal Road	Al-Kafa'a Contracting Company	2018	Sengel	Sengel Municipality
Rehabilitation of Internal Road	AL-Azzam Contracting Company	2018	Iskaka	Iskaka Council
Rehabilitation of Internal Road	Al-Johar Contracting Company	2018	Silwad	Silwad Municipality
Rehabilitation of Internal Road	Na'afash Contracting Company	2018	Qosra	Qosra Municipality

Rehabilitation of Internal Road	Berfect Contracting Company	2018	Joreesh	Joreesh Council
Rehabilitation of Internal Road	Berfect Contracting Company	2018	Hares	Hares Council
Rehabilitation of the main road of Shokba Town	Al-Johar Contracting Company	2018	Shokba	Shokba Council
Rehabilitation of the main road between Sineeria & Kofor Thelth	Al-Motahida Company for Contracting	2017	Sineeria	The Ministry of Works and Housing
Rehabilitation of the main road between Broqeen & Kofor Aldeek	Noura Contracting Company	2017	Broqeen	The Ministry of Works and Housing
Rehabilitation of Internal Road	Al-Motahida Company for Contracting	2017	Qarawa Bani Hassan	Qarawa Bani Hassan Municipality
Rehabilitation of Internal Road	Noura Contracting Company	2017	Rafat	Rafat Municipality
Rehabilitation of Internal Road	Envirotec for contracting and investment	2017	Zabda	Zabda Council
Rehabilitation of Internal Road and Construction of Stairs	Envirotec for contracting and investment	2017	Qattana	Qattana Municipality
Rehabilitation of Almaqbara Road	Envirotec for contracting and investment	2017	Nour Shams	Popular Committee for Services
Rehabilitation of the Health Center	AlMutahida Contacting Company	2017	Farkha	Farkha Council
Rehabilitation of the main road between hajja & Alfondoq	Al-Mutahida Company for Contracting (Qandeel)	2016	Hajja & Alfondoq	The Ministry of Works and Housing
Rehabilitation of Internal Road	Al-Johar Contracting Company	2016	Alram	Alram Municipality

Rehabilitation of Betunia Main Road	Al-Johar Contracting Company	2016	Betunia	Betunia Municipality
Rehabilitation of Internal Roads	Al-Johar Contracting Company	2016	Bier Zeit	Bier Zeit Municipality
Rehabilitation of Internal Roads	Al-Johar Contracting Company	2016	Dair Soudan	Dair Soudan Municipality
Rehabilitation of Salfeet North Entrance	Al-Zahra' Contracting Company	2016	Salfeet	The Ministry of Works and Housing
Rehabilitation of Internal Roads	Al-Salfeeti Establishment for contracting	2016	Western Bani Zaid	Western Bani Zaid Municipality
Rehabilitation of Agricultural Roads	Al-Fandoqawmya Contracting Company	2016	Joret Ameera	UNDB
Rehabilitation of Almadeena Almonawara road	Noura Contracting Company	2016	Salfeet	Salfeet Municipality
Rehabilitation of Internal Roads	Noura Contracting Company	2016	Ramallah - Albeereh	The Ministry of Works and Housing
Infrastructure Works (Rehabilitation of main Road + First Stage of Sanitation)	Al-Saleh Contracting Company	2016	Bedya	Bedya Municipality
Rehabilitation of agricultural roads	Abo Al-Saood Contracting Company	2015	Qusra	Qusra Local Council
Rehabilitation of internal roads in Birzeit city/Jifna	Almada Contracting Company	2015	Birzeit	Birzeit Municipality
Rehabilitation of Bedia Main Entrance Road (Roundabout)	Abu-Haidar Company	2015	Bidya	Bidya Municipality
Rehabilitation of Salfeet \Kherbet Qais	Brothers Contracting Company	2015	Salfeet	Salfeet Municipality

Road				
Rehabilitation of Brouqeen Roundabout	Al-Dameer Contracting Company	2015	Brouqeen	Brouqeen Municipality
Rehabilitation of Internal Roads / Bier zait	Al-Johar Contracting Company	2015	Birzeit	Birzeit Municibality
Rehabilitation of Internal Roads / Joureesh	Al-Saif Contracting Company	2015	Joureesh	Joureesh Village Council
Rehabilitation of Aqraba-Yanoon Street (First Stage)	Maher Na'fash company	2015	Aqraba	Aqraba Municipality
Rehabilitation of interial roads in Birzeit	Maher Na'fash company	2015	Birzeit	Birzeit Municibality
Rehabilitation and expansion of roads in Salfit governor	Al-Salfeety Establishment for Contracting	2015	Salfeet	The Ministry of Works and Housing
Rehabilitation of "Al- Khawas / Deir Gassaneh'' Street	Al-Salfeety Establishment for Contracting	2015	Beit Reema	Beit Reema Municipality
Rehabilitation of the Connecting Road between Talfeet & Karyout	Dar Al - Bena' Contracting Company	2015	Talfeet	Joint Services Council
Rehabilitation of the Road Connecting between Salfeet & Farkha	Alro'a company for contacting	2015	Salfeet	Joint Services Council
Rehabilitation of Internal Road	Noura Contracting Company	2015	Salfeet	Salfeet Municipality
Rehabilitation of Internal Road	Noura Contracting Company	2015	Iskaka	Iskaka Village Council
Agricultural roads	Perfect Contracting Company	2015	Sarta/Bidya/ Brooqeen	UNDP

Rehabilitation of Salfeet \Kherbet Qais Road	Brothers Contracting Company	2015	Salfeet/ Kherbet Qais	Salfeet Municipality
Rehabilitation and expansion of Sakaka Salfeet Street	Al-Salfeety Establishment for Contracting	2015	Salfeet / Iskaka	Joint Services Council
Rehabilitation of Internal Road	Almada Contracting Company	2014	Birzeit	Birzeit Municipality
Rehabilitation of Internal Road	Al-Foundoqawmiah Contracting Company	2014	Farkha	Ministry of Local Government
Rehabilitation of Internal Road	Al-Foundoqawmiah Contracting Company	2014	Bait Reema	Bait Reema Municipality
Rehabilitation of Internal Road	Al-Zahra' Contracting Company	2014	Salfeet	Salfeet Municipality
Rehabilitation of Internal Road	Al-Hareth Contracting Company	2014	Salfeet	Salfeet Municipality
Agricultural roads	Brothers Contracting Company	2014	Yasouf	Neno consulting offoce
Completion of Sewage Line in Western Bani zaid	Cobra for Contracting, Investment and Maintenance company	2014	Western Bani zaid	Palestinian Water Authority
Rehabilitation of Internal Road	Al –Salfeety Contracting	2014	Dair Balout	Dair Balout Municipality
Rehabilitation of Internal Road	Al-Dameer Contracting Company	2014	Kufur Eldeek	Kufur Eldeek Municipality
Maintenance of Roads at Ramallah Governorate	Noura Contracting Company	2014	Ein Senya	Ministry of Public Works and Housing
Rehabilitaion of Dair Estia Kifl Hares Roads	Noura Contracting Company	2014	Deir Estia	Deir Estia Municipality
Rehabilitation of Internal Road	Mostar Contracting company	2014	Rafat	Rafat Village Council
Rehabilitation of	Al Azd Contracting	2014	Kherbat Qais -	CHF - Global

Internal Road	Company		Salfeet	Communities
Rehabilitation of Internal Road	Maher Na'fash company	2014	Birzeit	CHF - Global Communities
Rehabilitation of Agriculture roads in Marda . Deirstia , Kifil Haris	Sameer Abu-Sou'od contracting company.	2014	Marda . Deirstia , Kifil Haris - Salfeet	Eng.Mohamad Abu Alrob
Rehabilitation of Internal Roads	Al - Sawalha Contracting Company	2014	Bedia City	Bedia Municipality
Rehabilitation of Internal Roads	Al-saif Contracting Company	2013	Salfeet	Salfeet Municipality
Internal roads In Beit Soreek	Al –Salfeety Contracting	2013	Beit Soreek - Ramallah	CHF
Salfeet North Roads 10 km long	Al- Hareth Contracting company	2013	Salfeet	Salfeet Municipality
Arora-Kherbet Qais road	Noura Contracting CO	2013	Arora – Kherbat Qais	Al-Mazaree' Municipality
Internal Roads Saffa	Al –Salfeety Contracting	2013	Saffa - Ramallah	CHF
Dier AL-Sudan entrance road	Al –Salfeety Contracting	2012	Dier al Sudan	CHF
Internal Roads Beita	Al – Jawhar Contracting company	2012	Beita	Beita Municipality
Hiwarah Internal roads	Brothers company	2012	Hiwarah	Hiwarah Municipality
Aqraba Internal Roads	Al – Zahraa contracting	2012	Aqraba	Aqraba Municipality
Connect road Jayous - Tulkarm	Apco Arcon	2011	Jayous	USAID
Kufur Al-Deek interior roads	Al-Amal Establishment for contracting	2011	Kufur Al-Deek	Kufur Al-Deek Municipality
Jammaeen interior roads	New Land Company	2011	Jammaeen	Jammaeen Council

Qabalan interior roads	New Land Company	2011	Qabalan	Qabalan Municipality
Tulkarm interior roads	Al-Qaisi	2011	Tulkarm	Tulkarm Municipality
Sarta entrance road	Iyadco Company	2011	Sarta	CHF
Kufur Al-Deek interior roads	Al-Amal Establishment for contracting	2011	Kufur Al-Deek	Kufur Al-Deek Municipality
Agricultural roads	Al-Dameer Contracting Company	2011	Mardah	World Vision
Agricultural roads	Brothers Company for Contracting	2011	Mazaree Al- Nubani	Agricultural Relief
Qere entrance road	Noura Contracting company	2011	Qere-Salfeet	CHF
Dier Stya roads	Al-Salfeeti Establishment for contracting	2011	Dier Stya	CHF
Sarta entrance road	Iyadco Company	2011	Sarta	CHF
Connect road Jayous - Tulkarm	Apco Arcon	2011	Jayous	USAID
Beita –Awrta road	Al-Ammal Contracting	2010	Beita	Ministry of Local Government
Salfeet – Aloban Road	Noor Yaseen Contracting	2010	Salfeet	Ministry of Local Government
Kufor Ein – Nabi Saleh Road	Brothers contracting	2010	Kufor Ein – Nabi Saleh	Ministry of public works and housing
Turmos Ayya – Moghayer Road	Al- Ammal Contracting	2011	Turmos Ayya – Moghayer	Ministry of Local Government
Farkha – Qarawa bani Zaid Road	Al- Ammal Contracting	2011	Farkha – Qarawa bani Zaid	Ministry of Local Government
Khirbit Abu Falah – Almazraa Road	Dar Al-BIna Contracting	2011	Khirbit Abu Falah –	Ministry of Local Government

			Almazraa	
Iskaka –Yasouf Road	Brothers contracting	2011	Iskaka –Yasouf	Ministry of Local Government
Internal Roads	Dar Al- Bina	2011	Qaraw Bani Zaid	Ministry of Local Government
Internal Roads	Alaa Aldeen Contracting	2010	Qarawa Bani Hassan	Ministry of Local Government
Internal Roads	Al jawhar Contracting	2010	Kufor Ein	Ministry of Financial
Internal Roads	Al Azzam Contracting	2010	Almagdal Bani Fadil	Ministry of Local Government
Internal Roads	Abu Alsamin Contracting	2010	Kufor Haris	Ministry of Local Government
Beita Entrance	Al –Jawhar Contracting	2010	Beita	Ministry of Local Government
Sarta Entrance	Iyadco Contracting	2011	Sarta	CHF

<u>"Building Projects"</u>				
Project	Contractor	Year	City	Supervisor
Al - Jabreeni Stores	Hulool Contracting Company	2018	Beituniya	Consultation Group
External Works of Eyes Hospital Building	Brothers Company for Contracting	2018	Turmosia	PECDAR
Finishing and Executing the External Works of Al-Quds University Building	RCC Contracting Company	2017	Salfeet	Al Ameed Engineering Consulting Office
Kroom Alshamali School	Al-Tayseer Contracting Company	2017	Beituniya	Ministry of Education
Construction of Classrooms in Salfit Elementary High School	Noura Contracting Company	2017	Salfeet	Salfeet Municipality
Belal Almalek Elementary School	Aqraba Municibality	2017	Aqraba	Aqraba Municipality
Alhuria School	Hulool Contracting Company	2017	Beituniya	Beituniya Municipality
Rehabilitation of Springs and Water Reservoirs	Alqasaba Contracting Company	2017	Naba'a Almatwi Salfeet	-
Alzaytoona University	Alzaytoona University	2016/ 2017	Salfeet	Alzaytoona University
Plaza Mall	Royah Real Estate Company	2016/ 2017	Ramallah	-
Alkoroom School	Aqraba Municibality	2016/ 2017	Aqraba	Aqraba Municibality
The Establishment of Rain Water Draining Culverts	Dar Al - Bena' Contracting Company	2016	Qrawa Bani Zade	Ministry of Local Government / Qrawa Bani Zade Council
Construction of Farkha Health Center	Dar Al - Bena' Contracting Company	2016	Farkha	Noon Office

Injaz building	Al-Tayseer Contracting Company	2016	Abu Qash/Ramalla	-
Construction of Al-Quds Open University Building / Salfeet	Ewan Contracting Company	2015	Salfeet	Saffarini & Associates
School building of Shokba & Qibya	Al-Tayseer Contracting Company	2015	Shoqba / Qibya	Ministry of Education
Development of Industrial School Building / Salfeet	Al-Saif Contracting Company	2015	Salfeet	Joint Services Council
Multipurpoe Hall	Brothers Contracting Company	2015	Yasoof	Joint Services Council
Maintenance works in Eastern Bani Zaid schools	Brothers Contracting Company	2015	Eastern Bani Zaid	Eastern Bani Zaid Municibality
Vocational Center	Me'mar for Real Estate Investment Company	2015	Salfeet	PECDAR
Ministry of Interior Building	Noura Contracting Company	2015	Salfeet	Ministry of Public work & Housing
Intelligence Building	Hulool Contracting Company	2015	Salfeet	General Intelligence Department
Rehabilitation of Yasouf Secondary Girls School	Al-Jabali Contracting Company	2014	Yasouf	CHF-Global Communities
Construction of Health Center	Misleh Contracting Company	2014	Bidyah	Osamah Abu-Zir Engineering Office
Red Crescent Building	Dania Contracting Company	2014	Salfeet	Eng. Raaid Maali
Rehabilitation of Qabalan Public Service Center	Al-Saleh Contracting Company	2014	Qabalan	Global Communities- Eng.Jomana Issa
Construction of Multipurpose Hall	Spectra Contracting Company	2014	Farkha	World Vision

Rehabilitation of Qousrah Park	Spectra Contracting Company	2014	Qousrah	World Vision
Water Tank	Mousa Abu-Hatab Contracting Company	2014	Salfeet	Salfeet Municipality
Water Reservior	Brothers Contracting Company	2014	Kufur Eldeek	World Vision
Rehabilitation of Al- Zawyeh Secondary Girls School	Al-Mharah for Contracting & Investment Company	2014	Al-Zawyeh	Al-Zawyeh Municipality
Rehabilitation of Deer Al-Soudan Secondary Girls	Noura Contracting Company	2014	Deer Al-Soudan / Salfeet	CHF - Global Communities
Water drain	Noura Contracting Company	2014	Anabta-Tulkarm	Ministry of Public Works and Housing - Tulkarm Department
Constructing and Finishing Aqraba Police Station Center	Saleem Odeh Contracting Office	2014	Aqraba - Nablus	ARABESC
Health Center	Saleem Odeh Contracting Office	2014	Kufr Adeek	Kufr Adeek Municipality
Rehabilitation of Preliminary Boys School	Al-Dameer Contracting Company	2014	Broqeen	Broqeen Municibility
Construction of Water Reservoir of Alyanboo in Farkha'	Al-Dameer Contracting Company	2014	Farkha	PHG
Rehabilitation of Salfeet playing Yard	Al - Zahraa Contracting Company	2014	Salfeet	Salfeet Municipality
Rehabilitation of Majdal Bani Fadel School	Al-Zalmout Contracting Company	2014	Majdal Bani Fadel	World Vision - Eng.Mohamad Aldanah
Building of Women's Association Center	Al-Nasir Contracting Company		Deir-Ballout	Eng.Jamelah

Abo Alwafa Primary School Yard	Brothers Contracting Company	2014	Kufur Eldeek	Neno Consulting office
Masqat secondary school	Al-Amarah Company for contracting	2013	Salfeet	Khatib & Alami
Water pipeline projects	Musa Abu Hatab Contracting Company	2013	Salfeet	CEC
Qosra School	Al-Dameer Contracting Company	2013	Qosra	World Vision
Water Tank-Salfeet	Al-Qasaba Company	2013	Salfeet	CEC
Construction of Salfeet- Duaieer drainage network	Dar Al-Benaa Company for contracting	2013	Salfeet	CEC
Sarta secondary school	Al-Aseel Contracting company	2013	Sarta	Ministry of Education
Rehabilitation of Dier Ghassan water network	Dana Company for Contracting	2013	Dier Ghassan	Bait Reema Municipality
Rehabitation of Retaining Walls in Qaruot	Brothers Contracting Company	2012	Qaruot	World Vision
Retaining Walls in Al- Sawiah School	Brothers Contracting Company	2012	Al-Sawiah	World Vision
Yassouf school	Dana Company for Contracting	2011	Yassouf	Yassouf Council
Beddia school	Dania Contracting Company	2011	Beddia-Salfeet	CHF
Beddia Service Center	Dana Contracting Company	2011	Beddia-Salfeet	Beddia Municipality
Plastic Factory	Al-Radwan Contracting Company	2011	Tulkarm	
Beddia youth club	Ewan Contracting company	2011	Beddia	CHF
Dair Ammar Elementary School	Dar Al-Benaa Company for Contracting	2011	Dair Ammar Camp-Ramallah	UN

/Veterinary Clinic PW-1	Al-Jawad Office for Contracting	2011	Jordan Valley	JICS/Japan
Ministry of foreign affairs Building	Brothers Company for contracting	2011	Bitunia- Ramallah	UNDP
AL Zawiah Municipality center	Abu Baih office for contracting	2011	AL Zawiah	AL Zawiah Municipality
Ghassan Halabi 2 Residential Building	Ala'a Al-Deen Company for Contracting	2011	Salfeet	UNDP
/Ein Shebli Multi Purpose Center	Al-Jawad Office for Contracting	2011	Ein Shebli	JICS
/Al-Nassaryah Girls School	Al-Jawad Office for Contracting	2011	Al-Nassaryah	JICS Japan
/Ein Shebli School PW04	Al-Jawad Office for Contracting	2011	Ein Shebli	ЛСS Japan
Salfeet Sport Hall	Al-Amal Establishment & Dar Al-Benaa Company for Contracting	2011	Salfeet	Eng.Husam Odeh
Broqeen Elementary School for Girls	Al-Salfeeti Establishment for Contracting	2010	Broqeen	CHF
Kufur Rumman School	Al-Zaitonah Company for Contracting	2010	Kufur Rumman - Tulkarm	CHF
Haris Elementary School	Al-Emad Company for Contracting	2010	Haris - Salfeet	Ministry of Education
Nowema School	Abu Alsamin Contracting	2010	Al Nowema - Jericho	Ministry of Education
Alquds Bank	Al- Soory contracting	2010	Beddia - Salfeet	Bank
Arabic Bank	Alameen Thaer	2010	Salfeet	Bank
Ministry of Education building	Al- loay Contracting	2010	Salfeet	Ministry of Education

Health care clinic	Saleem for contracting	2010	Iskaka	CHF
Al-rahman Mosque	Alzaalan contracting	2010	Salfeet	Al Amthal office
Police office buildings	Al Ammal Contracting	2010	Salfeet	Ministry of public works and housing
Governorate Building	Al- quds Office for contracting	2010	Salfeet	Ministry of public works and housing
Majdal Bani Fadel Agricultural road	Al-Dameer Contracting Company	2012	Majdal Bani Fadel	World Vision
Rehabilitation of Yassouf water spring	Al-Dameer Contracting Company	2012	Yassouf	World Vision

Soil tests and field inspection projects:

- ✓ Ministry of interior in Nablus city.
- ✓ Eastern Side of Nablus Mosque (Nablus Municipality).
- ✓ Proposed bridge for Nablus Municipality in Nablus City.
- ✓ Eastern Baqa School.
- ✓ Deir Ammar School.
- ✓ GSM network towers for Palestine Telecommunications Co. (PALTEL) (70 towers).
- ✓ Nafa' commercial center.
- ✓ Sa'ad commercial center.
- ✓ Jenin housing project.
- ✓ Shwakeh school Building.
- ✓ Irtah school Building.
- ✓ Deir Al-Ghsoon school Building.
- ✓ Ministry of Finance \ Ramallah

- ✓ Several private projects.
- ✓ Many others.
- ✓ The total number of projects that the center participated in this field exceeded 200 projects per year.

Quality control for roadway projects:

- ✓ Rehabilitation and construction of Beita Aqraba Road for 2 Km length
- ✓ Rehabilitation and construction of Majdal Bani Fadel Road for 2.7 Km Length
- ✓ Rehabilitation and construction of Kufr Ne'meh Bel'een Safa Road for 8 km length.
- ✓ Rehabilitation and construction of Bedya Seneeria Road for 3 km length
- ✓ Rehabilitation and construction of Kufur Malek village access road.
- ✓ Rehabilitation and construction of Al-Zu'em village access road.
- ✓ Rehabilitation and construction of Hezma arterial road.
- ✓ Rehabilitation and construction of internal roads of Al-Eizareia.
- ✓ Rehabilitation and construction of Biddo, Qattana, Al-Qubeba, & Beit-Anan rural roads.
- ✓ Rehabilitation and construction of internal roads of Rafat village.
- ✓ Rehabilitation and construction of Jericho-Jerusalem roadway in Bethlehem.
- ✓ Rehabilitation and construction of Kufur Al-Labad.
- ✓ Rehabilitation and construction of internal roads of Beit-Eiba.
- ✓ Rehabilitation and construction of internal roads of Beit Soreek.
- ✓ Rehabilitation and construction of internal roads of Ramallah City.
- ✓ Rehabilitation and construction of Bateer Main Road.
- ✓ Rehabilitation and construction of Jifna Beirzait Main Road.

- ✓ Rehabilitation and construction of Al-Yamoon Road.
- ✓ Rehabilitation and construction of Izbat Al-Tabeeb Road.
- ✓ Rehabilitation and construction of Deir Al-Hatab Road.
- ✓ Rehabilitation and construction of Northern Aseera Road.
- ✓ Rehabilitation and construction of Al-Ebaidiya Road.
- ✓ Rehabilitation and construction of Beir Nabala Road.
- ✓ Rehabilitation and construction of Ammoriya Road.
- ✓ Rehabilitation and construction of Qiffeen Road.
- ✓ Rehabilitation and construction of Bietoniya Road.
- ✓ Rehabilitation and construction of Azmoot Road.
- ✓ Rehabilitation and construction of Al-Bathan Road.
- ✓ Rehabilitation and construction of Arora Deir Sodan Road.
- ✓ Rehabilitation and construction of Anbta Road.
- ✓ Rehabilitation and construction of Silwad Road.
- ✓ Rehabilitation and construction of Iraq Boreen Road.
- ✓ Rehabilitation and construction of Al-Sawahera Road.
- ✓ Rehabilitation and construction of Safad Road.
- ✓ Rehabilitation and construction of Beit Wazan Road.
- ✓ Rehabilitation and construction of Budros Road.
- ✓ Rehabilitation and construction of Al-Ezariya Road.
- ✓ Rehabilitation and construction of Al Mazra'a Al Sharqiya Road
- ✓ Rehabilitation and construction of Betteen Road.
- ✓ Rehabilitation and construction of Beit Ikssa Road.
- ✓ Rehabilitation and construction of Arora Obween Road.
- ✓ Rehabilitation and construction of Bani Zaid Main Road.
- ✓ Rehabilitation and construction of internal roads of Qattanah.

- ✓ Rehabilitation and construction of internal roads of Al-Qibaibah.
- ✓ Rehabilitation and construction of internal roads of Al-Ram.
- ✓ Rehabilitation and construction of Saffa Main Road.
- ✓ Rehabilitation and construction of internal roads of Jeet.
- ✓ Rehabilitation and construction of Azzoon Syneria road.
- ✓ Rehabilitation and construction of Ajjool Attarah road
- ✓ Rehabilitation and construction of Al Ram Interior roads
- ✓ Rehabilitation and construction of Main Beitunia road
- ✓ Rehabilitation and construction of Einabous road
- ✓ Rehabilitation and construction of Oreef road
- ✓ Rehabilitation and construction of Jamma'in road
- ✓ Rehabilitation and construction of Kifl Hares Interior Roads
- Rehabilitation and construction of Huwwara Quza road
 - A total of 90km (on average) is supervised by the center per year.

Z Quality control for structural projects:

- ✓ Eastern Baqa school-Tulkarem.
- ✓ Dir Ammar School-Ramallah.
- ✓ Handicapped center in Nur Shames-Tulkarm.
- ✓ Telephone exchange building for PALTEL in Salfet and Qalqelia.
- ✓ Commercial Center-Nablus.
- ✓ Private building for Mr. Raied Badwi-A'qraba, Nablus.
- ✓ Kasa School-Nablus.
- ✓ Al-Sharqa school Qalqelia.
- ✓ Trust Company Building.
- ✓ Health-care units in several schools –Nablus.
- ✓ Awarta secondary School for Boys

- ✓ Qarawet Bani Hassan secondary School for Boys
- ✓ Aqraba Basic school
- ✓ Bruqeen secondary School for Boys
- ✓ Qufr Al- Deek secondary School for Boys
- ✓ Deir Estia secondary School for Girls
- ✓ Qabalan secondary School for Girls
- ✓ Qeereh Basic School
- ✓ Hares Basic School
- ✓ Salfeet hospital \ Supervision by UNDP
- ✓ Civilian Defense Building in Salfeet
- ✓ Water Information Center
- ✓ Bedya secondary School for Girls
- ✓ Masha Basic School for Girls
- ✓ Jeet secondary School
- ✓ Salfeet secondary School for Boys
- ✓ Qusra secondary School for Girls
- ✓ Talfeet Basic School for Girls
- ✓ Qufr Al Deek secondary School for Girls
- ✓ Oreef Basic School for Boys
- ✓ Einabous Basic School for Boys
- ✓ Madama Basic School for girls
- ✓ Marda Basic School for Boys
- ✓ Qarawet Bani Hassan secondary School for Girls
- ✓ Huwara Basic School
- ✓ Deir Estia secondary School for Boys
- ✓ Aseera Al Qeblia School for Boys

- ✓ Sinneria School for Boys
- ✓ Burqa Schools (Basic and Secondary) \ for PECDAR
- ✓ Several others Private buildings
- ✓ Many projects throughout the West Bank.

Structural Evaluation of existing Facilities:

- ✓ Al Salam Mosque Nablus.
- ✓ Bal'a School Building
- ✓ Nablus Municipality Building.
- ✓ Talal Abu Thera' Building Nablus
- ✓ Jawad Al Ma'lawani Building Nablus.
- ✓ Najwan Darweesh Building Nablus.
- ✓ Bazzaria Anabta Road
- ✓ Faisal Street Nablus.
- ✓ Al Saqya Street Nablus.
- ✓ Al Hurria Street Nablus.
- ✓ Illar Road Tulkarm.
- ✓ Deir Estia Secondary School
- ✓ Burqa Basic School
- ✓ Many projects throughout the West Bank.

General Tenders:

- ✓ Sampling and Laboratory for Palestinian Economic Council for Development and Reconstruction (PECDAR) projects.
- ✓ Sampling and Laboratory for Care International projects.

ACES Organizational Structure:

Eng. Abdullah Shtaya, BSc.

General Manager, Quality Control

Eng. Rana Ahmad Alkhatib, BSc.

Technical Manager

Abdullah Mohammad

Technician

Adel Shtaya

Technician

Saif Lami

Technician

Yazan Omer

Technician

Accredited Testing Lab.

Palestine Accreditation Unit

Ministry of National Economy State of Palestine

Accreditation Certificate

The Palestine Accreditation Unit -PALAC- attests that the laboratory:

ACES Co. for Engineering Laboratories

Al-Madina Al-Munawwarah St. Salfeet - Palestine

Is competent under the terms of ISO/IEC 17025:2005 to carry out the tests specified in the attached Accreditation Schedule No. "LAS-008" which is an integral part of this certificate and cannot be read without.

This Accreditation Certificate is valid until 01/10/2019.





Eng. Abdel Rahman Shtayeh

Cert. No.: LAC-008



دولة فلسطين: وزارة الافتداد الوطني: nal Economy وحدة الاعتماد الفلسطيني: tation unit

ملحق اعتماد Accreditation Schedule LAS-008

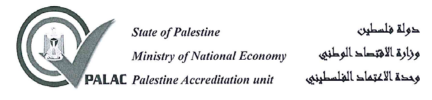
مختبر شركة إيسز الهندسية م.خ.م - سلفيت

ACES Co. for Engineering Laboratories -Salfeet Accredited Testing Lab.

TelephoneNo	:	09-2515363	Issue No	:	1/2018
Fax No.	:	09-2515363	Issue Date	:	02/10/2018
			Valid To	:	01/10/2019

Materials products tested	Type of test/ properties measured/ range of measurements	Standard / Method Reference No.
Concrete	-Sampling of fresh concrete, curing and testing concrete cubes in compression, Slump test - Taking, Capping & Testing concrete cores in compression	• PS 55-1-2007, 2,3,4-2001 • PS 55 P 6-2007
Asphalt	 Quantitative extraction of bitumen from bituminous paving mixtures. Resistance to plastic flow of bituminous mixture using marshal apparatus. Bulk specific gravity of compacted bituminous mixture using saturated service dry specimens. Theoretical maximum specific gravity and density of bituminous paving mixtures. MC test (Water in Petroleum Products and Bituminous Materials by Distillation). 	 ASTM D 2172-07 PS 171-98 PS 171-98 ASTM D2041 - 11 ASTM D95-13e1
Soil and aggregate	 Density of soil in place by sand cone method Moisture –Density relation of Soil method C Liquid limit, Plastic limit, Plasticity index. Sand equivalent of soils and fine aggregate. Sieve analysis test. Clay Lumps and Friable in Aggregates. CBR (California Bearing Ratio). Resistance to Degradation of Small-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine 	• ASTM D 1556-15 • ASTM D 1557-12 • ASTM D4318-10 • ASTM D2419-14 • ASTM C 136-14 • PS 48-97 • ASTM D1883-16 • ASTM C 131-14
2/1 OR CONTRACTOR	Rev (0)	F-1

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ملحق اعتماد Accreditation Schedule LAS-008

مختبر شركة إيسز الهندسية م.خ.م - سلفيت

ACES Co. for Engineering Laboratories -Salfeet Accredited Testing Lab.

TelephoneNo	:	09-2515363	Issue No	:	1/2018
Fax No.	:	09-2515363	Issue Date	:	02/10/2018
			Valid To	;	01/10/2019

Materials products tested	Type of test/ properties measured/ range of measurements	Standard / Method Reference No.
	- Soundness of Aggregates by Use of Sodium Sulfate or Magnesium Sulfate	• ASTM C 88-13
Precast concrete Kerbs	- Dimension, Flexure strength.	• PS 84-2008
Prefabricated concrete for paving	- Dimension, Bending, compression strength.	• PS 72-97
Terrazzo floor tiles	- Dimension, absorption and bending strength	• PS 13-2001
Concrete blocks for ribbed slabs	 Dimension, specific gravity and compression strength 	• PS 24-2008
Concrete blocks for walls	- Dimension, specific gravity and compression strength	• PS 6-2010
Natural Stone	- Dimension, absorption, specific gravity Flexure and compression strength.	• P.S 112-97

Chair of Palestine Accreditation Unit



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Rev (0)

F-1

نقابة المهندسين - مركز القدس هيئة المكاتب والشركات الهندسية

شهادة تصنيف

تشهد الدائرة الفنبة في نقابة المهندسين - مركز الفدس ومن واقع سجلاتها بأن

شركة آيسز الهندسية

مصنف لدى النقابة مرتبة مكتب هندسي ثانية في خُصص:

* ميكانيكا الثربة والأساسات 🛛 * جودة الخلطات الاسفلتية والإسمنتية

والمواد

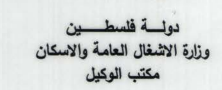
وأن مؤسس/ي للكنب هم:

التخصص	تاريخ التخرج	اسم المؤسسين	الرقسم
مؤسس / مهندس	15/6/1998	عبد الله عبد الرحمن محمد سليمان	113488
مؤسس / مهندس	23/6/2003	علاء غائم عبد الرحمن سليمان	416295

وأن المهندسين العاملين لدى المكتب هم:

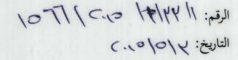
التخصص	تاريخ الشغرج	اسم المهندس	الرقسم
مبكانبكا التربة والأساسات - رئيس اختصاص	15/6/1998	عبد الله عبد الرحمن محمد سليمان	113488
جودة الخلطات الاسفلنية والإسمنتية والواد – رئيس اختصاص	25/1/2010	رئا احمد عبد الرحيم الخطيب	122389







STATE OF PALESTINE Ministry Of Public Works and Housing Office of Deputy Minister



الاخ/ م. عبد الله اشتية المحترم مدير شركة ايسز

الموضوع: تجديد اعتماد مختبر شركة ايسز (مختبرات هندسية).

بعد التحية,,

بالاشارة الى الموضوع اعلاه، وبعد التحقق من مدى مطابقة المختبر لمتطلبات الاعتماد الخاصة بوزارة الاشغال العامة والاسكان، فقد تم تجديد اعتماد مختبر شركة ايسز للقيام بالفحوصات المخبرية حسب الملحق المرفق.

مع التقدير,,

دولية المسطين وزارة الانتفار العامة والاستعان C 3 -05- 2015 10TICISTICYPU

نسخة : دائرة المختبرات وضبط الجودة

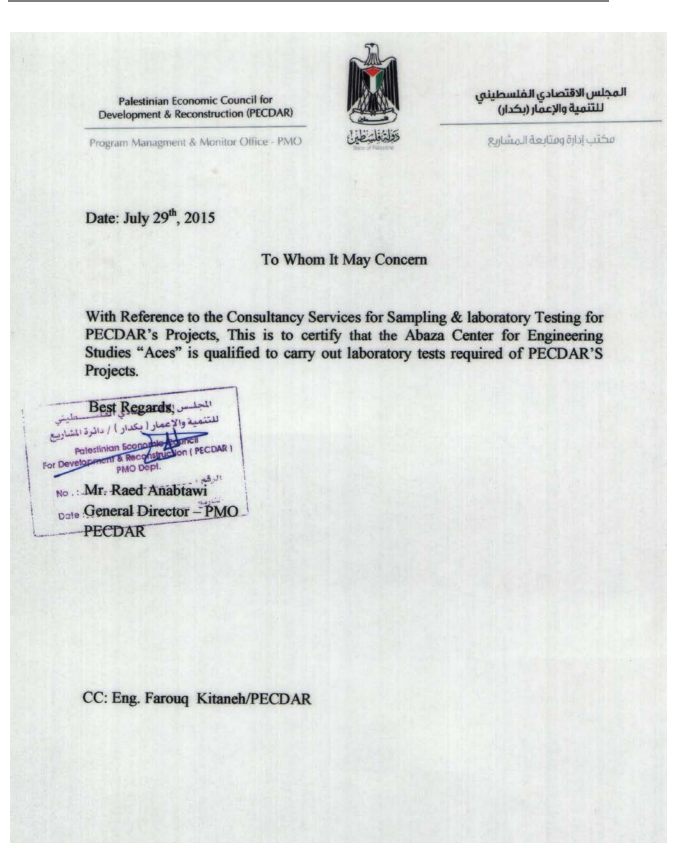
م.عفيف اسعيد وكيل الوزارة المساعد لشؤون المحافظات

2015 3/5

Ramallah-almasyoun-M.darwish Rotary-Ministries Compound P.O.Box : Al_Bireh (3961) Ramallah _Tel : 2966006/7 _ Fax : 2987890 Gaza - Southern Rimal-Arab League St رام الله المصيون- دوار محمود درويش- مجمع الوزارات صندوق بريد. البيرة (3961) رام الله-تلفون ://2966006 – فلكس :2987890 غزة - الرمال الجنوبي – شارع جامعة الدول العربية ملحق اعتماد شركة ليمز

Ma	terials/Product tested	Type Of Test	Specifications
A	Soil	- Soil classifications: Gradation ,	PS 399-99 ASTM D 4318-10
		Plasticity Index (PI)	
		- Field Density Test (F.D.T)	ASTM D 1556-2007
		 Modified Proctor(Moisture-Density Relationship) 	ASTM D 1557-2009
		 Los Angeles Abrasion California Bearing Ratio (CBR) 	ASTM C 131-06 ASTM D 1883-07
8	Base Coarse	- All quality Test of base coarse materials	PS &ASTM
c	Concrete	 Sampling Of Fresh Concrete, Curing And testing concrete in compression. 	PS 55 - 1- 2007
	1250 C 381,91	- Slump test	PS 55 -3,4 - 2001
		 Taking, capping & testing concrete Cores in compression. 	PS 55 - 2 - 2001
100		- Concrete Mix Design	PS 55 - 6 - 2007
	and the second	 Load test on slabs and beams of concrete 	PS 282-99
D	Bituminous	- Quantitative extraction of bituminous paving mixture	ASTM D 2172-05
		 Core Test Quality testing of Bituminous Mix 	ASTM D 2726-04 PS 171-98
E	Aggregate	- All quality test	PS &ASTM
F	miscellaneous	- Precast concrete curb (Dimension, and Flexure strength)	PS 84 - 2008
	- Sec.	 Natural Stone(Dimension, Absorption, specific gravity,flexture and compression strength) 	PS 112 - 97
	and the second	 Concrete blocks for wall (Dimension ,specific gravity and compression strength) 	PS 6-1 2010
1		- Concrete blocks for ribbed slabs (Dimension, specific gravity and	PS 24- 2008
100	an state and a	compression strength) - Terrazzo floor tiles (Dimension, absorption and bending strength)	PS 13- 2001
1 m	and and	 Prefabricated concrete for paving (Dimension, bending and compression strength) 	PS 72-97

(US 11.5. ?



م اللات د مدم د کوکان بوسند احما/H/sawsan

القدس، ص.ب ٥٤٩١٠، رام الله، فلسطين هاتف: ٢٢٩٧ ٢٢٩ ٩٢٠، فاكس: ٢٢٩٧ ٢٢٤٧ ٩٢٠+

Jerusalem, P.O. Box 54910, Ramallah, Palestine Tel: +970 2 297 4340, Fax: +970 2 297 4342

"CONTACTS"

Telephone: 092515363 Email: <u>Aces.abaza@gmail.com</u>

Eng.Abdullah: 0599473747 Fax: 092515363

Address

Salfeet – West Bank Palestine AIMADENA ALMUNAWRA Str.