Programme of Assistance to the Palestinian People

برنامج الامم المتحدة الانمائي/ برنامج مساعدة الشعب الفلسطيني



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United Nation Development Program

Debris Management Project PAL 10-91916

Part (1)

- A- Special conditions
- B- The mechanism of collecting the asbestos materials

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Introduction

This project is considered as a project with unique specificity that differs from the rest of the projects that are known in the sector of constructions in the Gaza Strip. The Contractors must follow special procedures to ensure the proper functioning of the project in the safety procedures, traffic plans, provision of the necessary staff to work and these points which are mentioned within this Supplement are regarded as an important part of the contractor's obligations which are to be executed before and during the execution of the project and the contractor should start its execution from signing the contract with UNDP.

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A- Special Conditions

1. <u>Maintenance of the existing service lines:</u>

The contractor should take into account the existing service lines underground, if any, such as: water, electricity, sewerage, telephone, etc. The contractor should make sure of the exact location of these lines and my making cross examination tunnels using manual means to avoid any damage that may be caused to these lines. In the case of any damage, it must be repaired immediately at his own expense and in coordination with the various stakeholders. In the event of the contractor's non-commitment to repair the damage or overdue repairs, the necessary reforms will be made and the cost shall be deducted from the account of the contractor. The contractor should put in his consideration the existence of visual barriers or invisible barriers that impede the work and that he will not be paid any additional amounts in return.

2. <u>To maintain the functioning of traffic:</u>

The contractor should comply with the requests of supervision and traffic police and ambulance for the development of traffic signals and directions and cut off the roads and arrange the conduct of work within and outside the site. It is prohibited on the contractor to cut the road or part of it only after the prior approval of the supervision and the traffic police, if necessary, and according to the prevailing system and these cuts shall be for the absolute necessary and after the traffic rush hours. The contractor has to submit a plan to divert the traffic (detour) if necessary, indicating what was mentioned above. The contractor is also obliged to make a plan for the movement of the vehicles inside and outside the site.

3. <u>The performing device of the contractor:</u>

The contractor is committed to assign the following execution staff at the minimum, so this staff will work a full-time at the site during the execution of the project and that they have the necessary qualifications and experience to perform the execution of the project and to be accredited by the Supervision Administration department.

- 1 Project Manager
- 1 Site Engineer
- 2 Forman

This staff is determined by the nature and volume of work.

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ITB 2014-335

In the case of the absence of the project manager, the amount of (\$ 70) per day and (\$ 50) for the absence of the site engineer and (\$ 30) per day for the absence of the observer or the land surveyor, and that for each working day for each of them, and the supervision engineer has the right to suspend the contractor from working If he does not comply with the above- mentioned and the delay and its consequences at the expense of the contractor

كما يجب على المقاول الالتزام بتشغيل جزء من العمال في المشروع والذين سيتم اختيارهم من اصحاب البيوت المهدمة والمراد ازالتها في المشروع وكذلك سكان المنطقة الجاري فيها العمل كل حسب كفاءته وامكانياته المهنية . ويجب على المقاول ان يوضح ذلك بشكل مفصل في تحليل الاسعار عند تقديمة العطاء مع الاخذ بعين الاعتبار ان نسبة هؤلاء العاملين لا تقل عن 20% من حجم العمالة الاجمالي في المشروع .

4. <u>Supervision of a movement:</u>

The contractor should provide an appropriate means of transportation with a driver for the supervisor engineers and observers to and from the work site every day, and displacement within the workplace all along the duration of the project.

5. <u>Temporary business site:</u>

The contractor shall commit to provide the temporary services which enable the supervisor engineer to perform his functions. These services include the supply and equipping of a special office of the supervisor engineer in charge with the entire office equipments, such as table, chairs, stationery, a toilet and a sink, an appropriate means of communication, or close to the work site – the contractor is also committed to clean up the office and all its contents and on an ongoing basis as requested by the contractor to appoint a special service worker at the site of the office and another one in the supervising office during the official working hours all the duration of the project. Two clip boards at least as it is needed and shall be installed in the locations specified by the supervising Engineer with the following specifications – metal sheet size (2.00 m X 1.00 m) or its multiples or Billy Wood size 2.44 m X1.22 m or its multiples - the text shall be as it is agreed upon the model of supervision. The contractor is obliged to take prior permission from the supervising administration and introduce any required amendments by the supervising administration prior to the supply and installation of the board.

6. <u>Presenting the program of the work:</u>

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The contractor shall submit the program of the work in the form of a schedule showing the various stages of the business and its distribution in order to take the approval of the supervising engineer prior to the commencement of the execution of business. And contractor is committed to amend this program depending on the developments and the instructions of the supervisor engineer. And the program will be delivered on a diskette. (MSP v. 4), and the time duration set for the execution of the project including all the holidays and the occasions but the rain in winter is not considered an obstacle. The contractor is committed to amend this program depending on the developments and the instructions of the Supervisor Engineer.

In the event of claims (Claims), the contractor is entitled to provide written letterhead to the supervision administration within fifteen days from the date of the emergence of the claim, in the event of otherwise; the contractor looses his right to claim due to the expiration of the period of time.

7. The table of supplies and equipments:

The contractor should submit, at the beginning of the project a timetable for adding the date of supply of materials and the quantities to be supplied, if any, and it must be from a certified source and holds a quality certificate, as well as the equipments to ensure that work is done in line with the timetable for the progress of the business, and this program is updated if necessary to conform with the actual execution of the business.

8. The Plan of work:

The contractor is required to submit a written business plan explaining the technique of work that the contractor intends to follow which does not contradict with the project of the execution mechanism of the project and the technical specifications according to the duration of the project.

9. <u>Traffic Plan:</u>

The contractor is required to clarify the ways in which he intended to use to execute the project within and outside the project boundary, and all necessary work to resolve them (whether digging or fill) and by using base course and any others according to the requirements of the work in order to avoid any obstruction traffic. The plan will be clarified on a scheme, and this drawing will be discussed and adopted by the traffic police of the district of the project the supervision authority.

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ITB 2014-335

10. <u>The schedule of Cash-Flow:</u>

The contractor is committed to provide the expected cumulative table of the cash flow (S-Curve) during the period of the project execution and update this table in line with the actual execution of the business.

11. Existing Drawing

the contractor should immediately after receiving the site should have photographic filming of the site, and making a limit and complete survey of the entire work area including the identification of locations and depth of sewerage and inspection rooms and the lines of services in addition to a full inventory of the expected quantities and its submission for the approval of the supervisor engineer.

12. (Shop Drawings)

- The contractor should submit at the beginning of the project a timetable which identify the names and the numbers of the Shop Drawings, that will be provided during the execution in line with the schedule of the works progress and the list of the drawings will be updated with its program, if necessary, to conform with the actual execution of the works.
- The Provision of the Shop Drawings of all the architectural works of the project, the constructional, mechanical and electrical, regardless whether they contain changes on the contractual drawings of the design or not, and to provide drawings for all items of business in addition to the schemes such as the important details: surfaces, interfaces, sectors, ... etc..
- The Shop Drawings must be processed prior to the commencement of the execution of its own business in an advance sufficient time of the audit and amendment procedures and reconsideration until adoption, whereas the contractor is not allowed to conduct any action prior to the adoption of the Shop Drawings, but in very restricted limits as approved by the supervising engineer.

13. <u>The works as built drawings:</u>

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- the contractor should equip such drawings and present them to the architect 15 days prior to the primary date of delivery, at least, in addition to an explanation of the depth and length and precise trajectories of all pipes or cables and the rooms of the services, as well as the final levels of the streets and sidewalks (pavements) in order to be reviewed and approved.
- The application procedures should be similar to those required for the Shop Drawings, except that the number of hard copies presented at the beginning is two copies and after the Engineer approval a transparent copy and five hard copies should be submitted.
- Provide a folded hard drawings and all the hard drawings must be clear, read and of high-quality materials, in addition to two CDs that contain all of the above mentioned drawings with excellent quality.

14. Samples and catalogs:

The contractor should provide samples and/ or catalogs of all the material that he intends to use in the project for the purpose of ascertaining their identity with the contract specifications, and provide samples or technical catalogs as follows:

- The contractor should submit at the beginning of the project a schedule that shows the approximate dates for the submission of samples of various materials in order to take the approval of the engineer in line with the timetable for the progress of the business, taking into account no less than one week for the approval of the supervision committee.
- A sample for each material with the scientific catalog showing the technical specifications must be submitted in addition to the adaptation form attached to them after its completion by the contractor, in case it is difficult to obtain a sample, the catalogue will be considered sufficient after taking the approval of the engineer in charge of that.

15. Laboratory tests:

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ITB 2014-335

The contractor is committed to do all the necessary laboratory tests for all materials in accordance to the Palestinian department for standards and Metrology on the Palestinian and at his own expense, taking into account the duration for doing the laboratory tests in the schedule.

16. Monthly, weekly and daily reports, and photographs:

The contractor should provide a monthly report at the end of each month to reflect the real progress of the work at the site and the percentage of accomplishment, and mentioning the obstacles that hinder the progress of the work (if any) in addition to the photographs of standard size which reflect the progress in the work for that month. In the case of the failure of the contractor to deliver the monthly report during the first seven days of the following month, each day of delay is calculated as a day of delay in the project with the same delay penalty and the engineer in charge has the right not pay any current dues unless the Contractor submit the report as well as the contractor is requested to present daily and weekly reports for the process of the work according to the models adopted by the supervision system.

17. <u>Closures due to political circumstances:</u>

The contractor shall provide on-site the necessary materials to ensure the continuity of the progress of the work at any time, for a period that is no less than two weeks, noting that any delays due to the lack of the materials because of the closures, the contractor shall bear all the responsibilities and delays.

18. <u>Waste transfer:</u>

The contractor shall in coordination with the supervising administration and as instructed by the supervising engineer transfer remnants of buildings and rubbles in the project to the place specified by the supervising engineer and the contractor must attach a copy of the receipts of all kinds of transport with the quantity of waste and its types, which will be given to him by the staff in of garbage waste when delivering the abstract.

19. <u>Clean up the site:</u>

• The contractor shall at his own expense, clean up the site completely after the completion of the required works, and prior to the delivery of the project by eliminating any remnants of the work or papers or nylon or any other remnants and

Programme of Assistance to the Palestinian People

برنامج الامم المتحدة الانمائي/ برنامج مساعدة الشعب الفلسطيني



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ITB 2014-335

rubble or digging or cuts into the asphalt units, if any, in the places specified by the supervision unit.

• The contractor shall, after the completion of the activities of the project disassemble the supervision offices, load and remove them to the sites identified by the supervision at least one day prior to the delivery of the project.

20. <u>Site Guard:</u>

The contractor shall immediately after the signing of the contract appoint a guard, at least on each of the supervisory offices and another in the equivalences of the site over 24 hours until the day of delivery of the project.

21. <u>The execution mechanism of sorting and transport:</u>

The Mechanism of work and execution will be a comprehensive action of the following steps:

- The contractor at the beginning of the project should assign workers to break down the concrete into small pieces and to be sorted as non- concrete materials, cut the iron from concrete and of all tentative at the site.
- The contractor before the start of the transfer of concrete to cut no more than 50 cm at the site and then loaded into vehicles and transported to the weight and waste disposal location.
- The weight of the cars must be taken before loading and then after the download plus its normal weight when entering and exiting from the weight disposal location.

24. <u>Special requirements</u>

* The contractor must supply two first aid bags in the site.

Programme of Assistance to the Palestinian People برنامج الامم المتحدة الانمائي/ برنامج مساعدة الشعب الفلسطيني



ITB 2014-335

B- The collection of asbestos materials

Asbestos is considered one of the most dangerous to the health of workers, especially if it was in a destroyed environment or inappropriate, therefore this article should be regarded as an integral part of the work and the contractor must work in compliance with the ways of dealing with it. The contractor is also requested before the beginning of the work to set a comprehensive plan of action and certify it from the supervising authority on the one hand, and must emphasize on the need to provide special bags for the collection of asbestos which are bags with a suitable thickness so as it will not be torn because of the edges of the asbestos and the others must be as it is mentioned in the method of dealing with asbestos at a later stage, these bags are the responsibility of the contractor and certified by the supervising authority.

The contractor is requested before the beginning work to submit a plan of action and certify it and act in accordance with it regarding the method of dealing with asbestos, that method shall include the following:

- 1- Conduct a survey for the site to locate the places of the asbestos materials before to the commencement of the works.
- 2- The employees and before to the commencement of any work must wear the protective clothes and masks and should not start any work without wearing them and get rid of these clothes and masks just like the asbestos tailings after being used for one-time only.
- 3- The nails or any material pending in the asbestos must be taken out and they must not break the boards.
- 4- The asbestos materials must be gathered in small sacks especially prepared for that task manually and very carefully by putting those parts in the bag designed for this task and then put all the bags inside another transparent bag and then gather these bags together at a separate location in preparation for transfer to the special place of disposal. The enormous materials which can not be collected together must be covered with a special formula (Polyethylene) and then break them using manual equipments very carefully and then it must be assembled using the same previous mechanism.

Programme of Assistance to the Palestinian People برنامج الامم المتحدة الانمائي/ برنامج مساعدة الشعب الفلسطيني



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ITB 2014-335

- 5- After the completion of the compilation of a sufficient quantity of these bags, it must be transferred to the location of disposal by loading them manually into on the trucks, however, the same way must be carries out when uploading at the disposal place and do not use the automatic uploading in the truck, it must all be done manually. The approval on the loading and uploading must be taken separately from the supervising authority.
- 6- In the case of having quantities of asbestos in the sandy areas, it must be sprayed with water and scrape these materials touching them with and get rid of the bags using the same previous way.
- 7- After filling the asbestos bags with no more than 15 kilograms, the air bag has to be expelled out from the inside of the bag and tighten by using an appropriate glue stick.
- 8- Thick bags must be presented for approval which is difficult to torn as instructed by the supervising engineer and a poster must be put on it to show that they contain asbestos.
- 9- Work on reducing as much as possible the movement and ease the flying asbestos fiber compounds and by doing the following:
 - The site must be sprayed with water before starting to deal with the asbestos materials in order to reduce the volatile materials.
 - Prevent the movement of the vehicles near the work area.
 - Dealing manually with the asbestos and prevent the use of mechanical equipment or explosion or otherwise.
- 10- Press the bags of asbestos manually, where their height is no more than the height of the truck and the disposal place. It is prevented to stack them on the top of each other or place them over sharp materials to prevent severe damage and must be downloaded manually in the disposal place and burn them in the same conditions.
- 11- The cement materials that are attached to the asbestos must be handled with the same mechanism and conditions of asbestos.
- 12- Rehabilitation and training of a special group of workers on how to handle and dispose of asbestos materials. The responsibility of the disposal of the asbestos

Programme of Assistance to the Palestinian People

برنامج الامم المتحدة الانمائي/ برنامج مساعدة الشعب الفلسطيني



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ITB 2014-335

materials shall be assigned to this group as well as to educate all workers on site about the dangers of asbestos.

Programme of Assistance to the Palestinian People

برنامج الامم المتحدة الانمائي/ برنامج مساعدة الشعب الفلسطيني



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Part (2)

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برنامج الامم المتحدة الانمائي/ برنامج مساعدة الشعب الفلسطيني



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Specifications of Caravans

The Contractor will supply and install the following to serve as accommodation for the UNDP supervision staff:

- One caravan of at least 6.5 m long, 3 m wide and 2.5 m high. The caravan includes a bathroom, size 1.5m* 2 m that includes European W.C., wash basin floor trap mirror..etc according to the following terms ,the attached drawing , and the supervision's instructions.
- A shed composed of securite sheets; new 4" diameter pipes steel columns, bracings, plates, bolts, trusses with all accessories and painting according to the following conditions, the attached drawing, and the supervision's instructions.

Caravans should be equipped with the following pieces of furniture after obtaining the approval of the engineer supervisor,:

- 1 wooden meeting table (Zan crust), size 240cm *100 cm
- 10 chairs (for the meeting table) with steel legs that goes with the shape and color of the table, according to the supervision approval.
- 1 wooden personal office (Zan crust), size 1.6m*0.8m*0.75 m with a 3-drawers-unit and another unit with one door and lock.
- 1 computer table (the approved type) with hanging shelves for the printer and other computer accessories (ready and exported).
- 4 wooden filing cabinets of the same color as the offices; Zan crust and two sections; upper and lower with overall size 2*0.8*0.4m. Each cabinet will have four door leaves, locks and at least 3 internal shelves per section.
- 1 office armchair (for the manager); high back, black leather, moveable with hydraulic base.
- 2 office chairs with regular back and black leather according to the supervision instructions.
- 5 trash bins
- 2 boards with kalkal background; size 120cm *80 cm according to the supervision instruction.
- 1 medium-sized table made of wood (Zan crust), size 60*60*45 cm according to the supervision instructions.

Requirements for the Caravan Structure and Finishing:

- The external and internal frames of the caravans should be made of galvanized steel externally covered with Oil Painted steel sheets (2mm) thick filled with proper insulation material. The internal wall will be covered by Gypsum boards painted with Supercryle paint.
- The roof should be covered from the inside by false ceiling of good quality roofs should be insulated by approved material above the false ceiling. The floor should be concrete and tiled with terrazzo tiles of good quality.

Programme of Assistance to the Palestinian People

برنامج الامم المتحدة الانمائي/ برنامج مساعدة الشعب الفلسطيني



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ITB 2014-335

- The caravans should include all the utilities, such as; WC, small kitchen, complete electricity network, control and light panel, earthing, electrical fittings, sockets.. etc. They have to include a- 1000 liter- water tank with its steel holder, fittings, water and sewage networks, septic tank with all needed accessories, supply and install complete storm water system, aluminum windows with security steel grill and steel doors with needed locks (*Wally type*) and locks of the best types. The finishing should be good from the inside and outside.
- The caravans should be equipped with air conditioners; Split Unit 1.5 ton *Taderan type* or equivalent with all needed accessories for proper operation.
- The ceilings should be insulated with 4mm bituminous sheets .Storm water network should be constructed such that the caravan is fully insulated from water as well as other weather conditions.

Programme of Assistance to the Palestinian People

برنامج الامم المتحدة الانمائي/ برنامج مساعدة الشعب الفلسطيني



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Part (3)

Technical Specifications

Programme of Assistance to the Palestinian People

برنامج الامم المتحدة الانمائي/ برنامج مساعدة الشعب الفلسطيني



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Note:- The quantities are calculated according to what is mentioned in the quantities table

The Excavation, Landfill and Leveling

Preface:

This section deals with the work of excavation including excavation of the landfill and the transfer of surplus soil off-site and supply the necessary soil valid for the purposes of landfill. It also deals with the conditions that must be provided to ensure the proper execution of these works and to ensure the public safety.

Remove the obstacles of the work:

The contractor must remove all the obstacles impeding the progress of the work, which arise during the process of excavation and removal of residues. This includes, but not limited to the sewer pipes and the unnecessary inspection chambers. He must also exude the smack and remove septic tanks and cesspits, and the water collection or the wells that are incompatible with the process of the excavation or the construction of the project. He should also separate sewer lines or turn then temporarily or permanently, wherever necessary, as well as the concrete rules, if any, in accordance with the instructions of an engineer, and transferred the contaminated dust to allowable places outside the site. If necessary to landfill these lines partially or totally, the contractor may fill them with dry sand and self-compact concrete well according to the specifications and instructions of Engineer.

<u>General items</u>

The works of the excavation including the excavation and the landfill are done according to the limits and levels shown on the drawings, and the contractor must set a number of levels and points along the street to make sure of the levels in the drawings. If the output of all the excavations any part thereof is valid for use in the landfill (with the approval of the engineer), the contractor must preserve them in at an appropriate place and will not impede the movement or the mobility, and maintain them valid until being used. If none of them remained for reclamation, then he must remove them at his own expense to the allowed disposal locations outside the site. The contractor must take all the precautions with the approval of the engineer, to prevent leakage or accumulation of water within the excavation, regardless of their source. And when the water appears in the excavations, the contractor must exude it using the most appropriate method. If their existence within or outside the excavation, then it is considered a source of danger on the safety or to the neighboring facilities, therefore the contractor must pump the water continuously. In the case of using the pumps for the former purpose, the contractor must assemble them on an enough distance from the excavations as determined by the Engineer, in order to prevent any movement or disturbance within the excavation or beneath the foundations of the establishment or the neighboring buildings and installations. However, the discharge of water is done according to the instructions of the engineer.

If the contractor, while engaged in excavation works, found the extensions of the electricity, or water or telephone and any other similar services, for known or unknown

Programme of Assistance to the Palestinian People

برنامج الامم المتحدة الانمائي/ برنامج مساعدة الشعب الفلسطيني



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ITB 2014-335

purposes, the engineer must be notified about it immediately and in writing, and they must coordinate together with both the employer and the competent authorities to take necessary measures regarding the transfer of the extensions or rehabilitate it, and estimate the malfunction that was caused for the contractor or the additional cost for doing the transfer or the related reform. If that is not possible to inform the engineer about these extensions to the engineer, the contractor has damaged them during his practice of his work in the places of their existence, he must repair them as valid as it once, and as approved by the engineer and his instructions, at the private expense of the contractor.

Before beginning with the reclamation work for any purpose, the contractor must take the approval of the engineer about the selected materials for reclamation purposes, whether the results of the excavation or imported from outside the site.

The contractor shall not start putting the pipeline of the services and other works before the engineer conduct the inspection on the accomplished excavations, and tell him about the initiation of the works.

According to the Sub grade, the self-compact concrete is at least 98%, the difference in the levels + 2 cm as a maximum, in what considers the two case of excavation and the (CBR) for the (Sub Grade) should not be less than 15% at 98% self-compact concrete. In the case of the landfill to a depth of 1.5 meters from the surface of the final paving, the landfill is done on layers that do not exceed 20 cm (Loose) ratio of self-impact concrete and no less than 98% below that depth, and the percentage of the self-impact concrete should not be less than 90%.

In the works of settlements, the price of the contractor must be comprehensive to the deluge of all the wells of the sewage or any other holes existing in the street, and it must be taken away be at the first place or filled with Road base layers of less than about 20 cm of self-compact concrete be treated well with the water.

In the works of the settlement, the price of the contractor must include the download of all the sewer lines as well as the water to the suitable depth in case of its objections to the levels as well as any replacement of pipes that may be damaged and according to the instructions of the supervising engineer.

The proportion of tests must be done with CBR% of the natural soil according to the instructions of the supervising engineer.

Excavation trenches for the extensions of the public services

- The excavations of the trenches are done for the sewer pipes, or for the purposes of extending the pipeline for the potable water, or any further extensions for the public services, according to the drawings and the instructions of the Engineer and in accordance with the levels and the necessary dimensions to ensure the proper execution of these works.
- If a soft, non-balanced layer appeared on the indicated level on the drawings or according to the instructions of the supervising, the contractor must remove that layer, and replace it by being re-filled with sand or soft soil, or a valid soil to the required level according to the approval of the engineer. In the case of using the soil, it must filled with self-compact concrete on layers with a thickness of no more (20 cm) for each one of them to give the maximum dry density of no less than (98) percent from the maximum dry density determined by the laboratory and tested with Proctor Modefide

Programme of Assistance to the Palestinian People

برنامج الامم المتحدة الانمائي/ برنامج مساعدة الشعب الفلسطيني



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ITB 2014-335

on the condition that such layers are put on a level less than (200) of the required level. The. The remaining sand will be replenished.

- The contractor must settle the bottom of the excavations, as the required inclination on the drawings and the instructions of the engineer, and do not leave any protrusions or rocky parts at the bottom of the excavations. He also has to clean the bottom of the excavation from any other exotic materials, such as the dirt and the grass and the falling tree branches and other harmful substances. He is not going to be paid any premium or additional rate in return.
- If the contractor dug too much from what is shown on the drawings and in the instructions of the engineer, he must re-fill the excavation location of whether by the extra soft gradual sand or the selected materials for the fill, which must be sprayed with water, and put self-compact concrete as needed, to get to the maximum dry density of no less than (98) percent from the maximum dry density determined by the laboratory, and examined at the test Procter Modefide. The contractor will not be paid an additional premium or extra rate in return.
- The reclamation works on the layers are done on no more thickness of 20 cm for each layer the settlement and spraying with the water and even the self-impact concrete to a maximum dry density of no less than 98%, according to Procter Modefide.

The Places of the disposal

• The contractor must adhere to the instructions of the official authorities on the authorized disposal places, if the work was within the limits of these authorities. However, if the work was outside its borders, the contractor must obtain the necessary licenses and permits at his own expense.

Reclamation for the trenches of public service extensions

- The fill works are not allowed to be done before the approval of the engineer, and to make sure that all the structures, filling and packaging are done according to what is shown in the drawings and the instructions of the engineer.
- The pipeline will be spread out over a bed of sand with a thickness of 20 cm and the pipelines will be packed with a layer of clean fine sand with a thickness of at least 30 cm and the trenches will be filled with sand all along its on layers with a thickness of no more than 20 cm per each one and with self-compact concrete with a percentage of 98%.
- The materials that are selected for the landfill must not contain any kind of stones or broken rocks or pebbles, or the diameter for each one is no more than (100) mm. the layers must be filled alternately with self-compact concrete on both sides of the pipeline and the layers must be of no more than the thickness of each of them (200) mm and sprayed with water then add self-compact concrete, taking into account that the method of self-compact concrete do not constitute a threat on the pipelines or its accessories.
- The connections of the trenches are not allowed to be left without fill, and the contractor must do the filling step by step with a complete in a complete compliance with the technical specifications and within the daily working hours in the project.
- The contractor must do what is required in order to do the self-compact concrete around the sinks on layers and, as appropriate, according to the specifications without

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برنامج الامم المتحدة الانمائي/ برنامج مساعدة الشعب الفلسطيني



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ITB 2014-335

ignoring the need to conduct tests on the sinks in all directions may not be sufficient to check only above the lines.

Prohibited material in the landfill

Taking into all the aforementioned considering the drawings and the instructions of the engineer, it is prohibited to use the following articles in the fill in any form and for any purpose:

- Soil excavated from the bottom of Swamps and Salinas.
- Peat and humus. (Peat)
- Trunks of trees, herbs and roots.
- Organic materials and decomposed.
- Spontaneous combustible materials spontaneous
- The material that contain stones or broken rock or gravel larger than later (100) mm, or the frozen materials that are in a state of Freeze.
- Soils with Plasticity Index more than (35) percent.
- The soil with a vulnerability to increase or contain excessive water, or extra vulnerability of swelling when increasing water content.
- The rubble of buildings.

Supporting the sides of the holes

- The contractor must on his own responsibility support the sides of the holes in order to prevent its collapse, in order to protect the workers and businesses equally inside it. The contractor shall be paid an additional premium or extra price for it. In the event of increasing the depth of the holes of more than 2.5 meters, a shutter is used to support aspects of excavation.
- The engineer has the right to make more tests, which it deems appropriate, on the soil or the materials and tools that are to be used to support the sides of the holes, in order to identify their properties. The contractor shall not be paid any raise for any additional work for that.
- If the contractor did not want to support the sides of the holes, and the engineer approved on that, then the contractor must make the necessary inclination to ensure that the non-collapse of the sides of the holes, so that the side inclinations will not be no less than (2) horizontal: (1) vertical, provided that the depth of the excavations is no more than (500) cm. He must then make the necessary Berms for the cuts and the appropriate inclination for the purpose. The contractor must make the necessary calculations to make sure that the sides of the holes will not slide in all conditions, and to submit those accounts to the Engineer for approval. This approval does not exempt the contractor from taking the full responsibility for the safety of the excavations, or extra work for the works mentioned in this item.

Measures and the comprehensiveness of the prices

• The contractor must under the supervision of an engineer, check the drawing of the area and topography included in the documents of the tender, indicating the levels of the site in detail, prior to the initiation of the works in the site. And must be adopted and signed by both the engineer and the contractor to become a reference for the measures.

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برنامج الامم المتحدة الانمائي/ برنامج مساعدة الشعب الفلسطيني



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• The individual prices of the excavations set out in the table of the quantities are comprehensive to all the requirements of the work according to these specifications. If there is no explicit item in the table of quantities concerning the clean up of the site and the removal of the dirt rubble, plants, trees and other obstacles, then the individual prices of the previous excavation works are comprehensive of all that work. If there are no items in connection with the types of the excavation, the individual prices of the excavations provided in the tables of the quantities are comprehensive to all types of soil, rocks and old foundations.

• The individual prices of the excavation works are comprehensive to all the required works to ensure the safety, including the support for the sides of the hole and establish the necessary inclination to prevent the collapse of the soil, water seepage, and other procedures set forth in the special specifications and these specifications.

- The individual prices for the excavation works are considered comprehensive in the way of dealing with the outcome of the excavations wherever needed within the work and, according to the specifications of refill around the foundations, settling the supporting walls of the building and the walls of the support, the settlement of the site and fill the agricultural soil in the allocated areas to them and transfer the surplus to the outside of the site.
- The excavations are measured according to the engineering measures in the unit set forth in the table of the quantities according to the dimensions and formats shown on the drawings and the depths to be dig, according to the instructions of the engineer.
- If there was a special item on the agenda concerning the fill by materials selected from outside the site, the measures is done according to the engineering measures in cubic meter for the self-compact concrete volume that was filled from those materials to the level determined by the Engineer.
- The CBR test and Proctor Modefide modified under the layer of the base course will be at the expense of the contractor and scheduled on the items of the works with its numbers according to the Professional standards and the instructions of the supervising engineer.

The works of the soil of (the Base Course)

- 1. After identifying the areas that need the soil of "the Base Course", the base course will be supplied to those areas with the acknowledgment of the supervising Engineer and his approval. The supply must be from a quarantine approved by the municipality, after doing the laboratory tests needed on the sample brought by the contractor.
- 2. The owner has the right to refuse any sample with a test with the naked eyes which he finds not identical to the required type before doing any laboratory tests. And the contractor must remove them from the site as immediately upon request from the owner or his representative in this regard. Further tests must be conducted to confirm that the base course of does not contain any traces of mud or mixed with base course.
- 3. The base course is spread on layers with a thickness of no more of 15 cm. the spread, the mixing, the settlement, the spraying, flatten and rolling for each layer in order to reach the maximum limit of compression and the required laboratory tests must be done at the expense of the contractor.
- 4. After the spread, mixing and settling, flatten the base course, they must verify the validity of levels and they must not be different from the required level in each layer

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ITB 2014-335

which is (5) mm. all the elevations and declines that exceed the allowed differences by removing the unwanted work or by adding new materials according to the instructions of the supervising engineer.

- 5. After preparing the layer of the base course layer, it must be preserved and maintained by spraying water all the time and flatten until it is covered with asphalt or the interlocking tiles. If it is dried or instable because of the movement of pedestrians and vehicles or otherwise, it must be reprocessed and prepared again.
- 6. The General specifications of the Base Course are as follows:
 - A. The maximum dry density must not be less than 2.1g/cm³.
 - B. That there will be no stone size greater than 3".
 - C. The Materials that pass through a sieve 4-3, "ranging from 60 to 90%.
 - D. The limit of the liquidity does not exceed 25% (L.L).
 - E. The plasticity index ranging from 0% 6% (P.I).
 - F. Spraying, flatten, and self-compact concrete up to the maximum intensity of 100% Modefide Procter.
 - G. C.B.R value must not be less than 80% after 4 days of soaking.
 - H. The calculation in this item is done square meter box and according to a model cross-sectional of the road. The area under the front stone or the belts is not calculated. The base course under the stone or the belt shall be 10 cm and to be loaded on the unit price for the linear meters of the front stone or the belt.
 - I. The proportion of the waste in a Los Angeles device is no more than 40% according to the test of measurement.
 - J. Soundness in sodium sulfate solution is no more than 12% and no more than 18% when using magnesium sulfate.
 - K. The longitudinal contraction shall not exceed 3%.
 - L. (SAND EQUIVALENT) must not be less than 40%.
 - M. (ELONGATION & FLAKINESS) must not be more than 35% for each one.
 - N. The excess in the progression of the used materials passing through a sieve must not be more than 7% pf the percentage of the adopted sample.
 - O. Progression is done on five samples taken from the site after being mixed to be compared with the original progression.
 - P. All the tests are done on the supplied materials when changing the source or at every supply of 1000meter cubic.
 - Q. The progression of the base course is as the following:

Number of sieve	1.5″	1″	3/4″	1/2″	3/8″	4	10	40	200
The percentage	100	100-75	90-60	80-45	70-40	65-30	40-20	20-80	10-5
of the passing									

R. When examining the test of self-compact concrete for every layer, there samples at least must be taken from every street in 1000 square meter of the area of the layer or 200 meters of the road.

The paving works with asphalt

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ITB 2014-335

1- After the completion of the works of spreading and settling the layer of the base course, and before the contractor begin in the spraying of liquid asphalt, he must sweep and clean the surface to be sprayed by using the pressurized air machine and it must be dry before starting the process of spraying, and after taking the written approval of the supervising engineer the contractor shall spray the material called (MCO) or its equivalent on the layer of the Base Course with a rate of 1 kg/ m². Spraying must be done immediately and without any delay, after examining and accepting the top layer of the Base Course and the area should be closed to traffic until the end of the pavement. They must work to prevent the filler from flying, and to retain the Base Course humid.

After a period of at least 24 hours of the spraying of (MCO), the contractor can supply and spread the ready hot asphalt layer from an approved factory of progression 4/3" "and the proportion of the Bitomin according to the asphalt mixture design and the allowed differences in the specifications $\pm 30.0\%$.

If the case of using (Emulsion) for Prime coat or Tack coat, the contractor must then show a certificate from the laboratory that confirms the validity of used material before the supply. They must also adhere to the instructions for the product for the rates of spraying, as well as the processing time (curing time). The supply of the Prime coat and the Tack coat to the site must be in closed packages and take a sample for testing to ensure their conformity with the specifications prior to the commencement of the work of spraying.

- 2- After the completion of the preceding item, the cleaning of the existing asphalt by using the mechanical broom or pressurized air, and after taking the approval of the supervising engineer, the Tack coat (RC2) is sprayed or its equivalent in accordance with the instructions on the of the product and the report of the laboratory.
- 3- After the completion of the previous item and the approval of the Supervising Engineer, an asphalt layer will be supplied progression 2/1".
- 4- The asphalt mixture is from the hot type and from a mechanical mixer from an accredited factory.
- 5- The thickness of the hot asphalt layer is 6 cm (or according to the table of quantities) and is less than 3 mm of the required thickness. When the shortage in the thickness of the asphalt layer is more than 3 mm and up to 15% of the required, the layer is accepted with 15% discount of the price of the item for the failed areas but the shortfall is more than that, then these areas must be removed and replaced with a new class rather than identical to the specifications and at the expense of the contractor.
- 6- The Ministry has the right to conduct the necessary laboratory tests, at the expense of the contractor.
- 7- A new spreading machine must be used for the spreading of the asphalt layer and the use of the appropriate number of entries for the self-compact concrete.
- 8- In the case of cutting the asphalt in any area, especially around sinks , the asphalt is returned back around sinks and it is not permitted to use concrete instead of asphalt.
- 9- The contractor is being paid in this item and square meter sand the required thickness after flatting.
- 10- The progression of the gracels in the hot asphalt layer include 4-3" (per Bitomin 60/70 according to the design of the asphalt mixture, and the permitted differences in the

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specifications +0.3%).

Number of sieve	3/4″	1/2″	3/8″	4	10	40	80	200
The percentage of	100	80- 100	87-70	50-65	50-35	30-16	20-10	9-4
the passing								

11- The progression in the asphalt mixture is the progression 1/2" (the percentage of Bitomin according to the asphalt mixture design, as the permitted differences in specifications + 0.3%) were as follows:

Number of sieve	1/2″	3/8″	4	10	40	200
The percentage of the	100	70-100	70-50	52-32	20-10	9-4
passing						

• The maximum density of the mixture after the self-compact concrete is not less than 97% of the intensity of the approved Marshall Mix design - on the basis of the attached specifications and not according to the daily Marshal as appropriate with no less than 2300 kg/ m³.

13.5% min = V.M.A. (binder course)

V.M.A. 14.5 % min (W.C.)

V.F.B. - Voids filled with bitumen = 60-75%

V.T.M. - Voids in total mix = 3 - 7% (binder coarse)

V.T.M. - Voids in total mix = 3-5% (wearing coarse)

• Marshall stability of at least 900 kg.

Streamlining: 2-4 mm.

• The proportion of waste of gravels in Los Angeles device is no more than 40% of the surface layer and 50% of the association layer.

The gravels must not contain any Clay Lumps.

• Soundness in sodium sulfate solution is not more than 12% and than 18% when using magnesium sulfate.

The degree of absorption of not more than 2%

• The mixture must be handed over at the work site at temperatures between (139 to 163) Celsius

There should be an extraction Test at the beginning of the working day or when noticing any change in the shape or the color of the components of the mixture and the sample must be taken from the factory or after Finisher and before flatting, they should not spread after having the results of the extraction Test and to verify the safety of the mixture and its identification or making the necessary corrections.

In the case of failure in the examination of a sample of self compact concrete, the test
is done again after the self compact concrete in the next day directly at noon by a PTR
for two hours. The new test should be done by taking two samples before and after the
failed sample in a distance that does not exceed ten meters in every direction and the
sample that succeeds represents half of the distance only and in the case of failure the
same standards shall be applied.

In the case of the failure of the examination of a sample thickness of the asphalt, the examination is repeated by taking core samples within ten meters in every direction, and each sample will represent half of the distance.

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ITB 2014-335

 All the tests of thickness and density including the repetition tests if found must be held within a week of spreading the asphalt layer and in the case of failure in obtaining the required proportion of self-compact the following procedures must be taken for the failed areas:

Even if the excess is up to 1% the layer shall be accepted with a discount of 10% from the price of the item.

• Even if the excess is up to 2% the layer shall be accepted with a discount of 20% from the price of the item.

Even if the excess is up to 3% the layer shall be accepted with a discount of 35% from the price of the item.

• If the excess is more than 3%, the asphalt layer is removed and replaced with a new one at the expense of the contractor.

A sample is taken for examination every 500 m² of the area of the layer or every 200 linear meters of single lane traffic, whichever is less, and the test is done according to Ashto test.

- In the use of a slat with a length of 4 meters, the allowed excess in the flatness of the surface must be as follows:
 - II. In the longitudinal direction, no more than 6 mm.
 - III. In the cross direction, no more than 3 mm.

The difference between the alleged design of the road and the performed on the ground must not exceed 5 mm.

The way of spreading and flatting

• The asphalt mixtures can not be put unless the air temperature is ten degrees Celsius or more and when the weather is not foggy or rainy and when the current surface is free of humidity

The load is unloaded from the vehicle specialized in this work and unloading it directly to the spreading machine which must be a mechanical one.

- Iron rolling compactor weighing 8 tons must be used and rubber flatting weighing 12 tons. They must use 3 iron roller machines and one rubber rolling compactor for each spreading operation. The flatting starts when the temperature of the mixture is adequate to support the weighs of the rolling compactors to withstand without adverse effects, the rolling is done in the following manner:
 - 1. First the rolling compactor weighing 8 tons, with an appropriate number of times and the rolling must be from the bottom to the up through the cross direction of the road and in coordination with the supervising engineer.
 - 2. Then the rubber rolling compactor then passes many times and the direction must be from the beginning of the road to the inside, and from the bottom to the top and by cooling the wheels of the rolling compactor by using cold water to prevent the adhesion of the asphalt with the wheels.
 - 3. What shows the degree of access to the final self-compact concrete is the disappearance of the signs of the rolling compactor wheels on the surface of the road.
 - 4. The contractor must ensure the adequate protection of all newly self-compact concrete from the traffic until it is harden to the required degree.

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<u>The Tests required for all the materials used in the project</u> This paragraph includes a summary of <u>some</u> of the required tests for <u>some</u> of the materials used in this project and for the required samples

Number	Statement	Required tests	Number of samples	
1	Land Fill works	- Proctor Modifide test	- Once at least/ or whenever	
	with base	the density	the type of the supplied	
	course	- CBR test	soil is changed	
		 self-compact concrete tests 	 A sample for every 250 	
			square meter	
2	The Base Course	- Proctor Modifide	 A sample for every 250 	
		the density	square meter	
		- CBR test		
		 the granular progression tests 		
		- the liquidity test		
		- the plasticity Index		
		- The self-compact concrete		
		tests		
		- Los Angelos Test		
		- The sand Equivalent		
		- and any other tests according		
		to what is required by the		
		supervising engineer		
3	The Front Rock	- The fracture test (pressure	The number of dimensions for	
		resistance)	every 1000 meter and with	
		- The theoretical test	a minimum limit of three	
			stones for every project.	
4	Interlocking	the fracture test (pressure	Two tiles for every 1000 pieces	
	tiles	resistance)		
		the land test		
		the absorption test		
		the dimensions of the rock		
5	Remicon	slump test	one sample for each quantity	
	Hardened	the fracture test (pressure	less than 20 meters cubic	
	Concrete	resistance)	two samples for each pouring	
			more than 20 meters	
			cubic	
			three pairs at least of samples	
			for each concrete	
			pouring	