The Contractor shall take into consideration and include the costs or expenses for all the following items:
- Site visit is mandatory and to be held 3 days before the pre-bid meeting.
- It is mandatory and responsibility that the contractor visits the site for inspection while preparing his technical and financial proposals.
- All works shall be done according to the drawings, specifications, and instructions of the Engineer.
- The contractor should submit shopdrawings, method statement, safety plan to be approved by the Engineer before commencement of works.
- The contractor shall include in his price all needed to protect all existing utility networks as well as existing structures and facilities during the implementation and bear all related expenses. The works include getting all needed information from municipalities and other stakeholders to verify the exact location of utilities including carrying out exploration pits. Despite of all the precautionary works implemented if an incident of damage occur, the contractor has to fix the damage for any services with materials and methodology approved by the engineer.
- No sludge to be removed, the cleaning of the channel includes only the apparent wastes.
- Removal of wastes includes removal of all types of materials that may be classified as solid waste such as municipal wastes, industrial wastes, construction and demolition wastes, agricultural wastes, soil that is produced from the excavation of treated wastewater open channel, any contaminated strata of the soil, concrete debris generated from Israeli bombing and all materials may be classified as solid wastes.
- The contract's price should include complete cleaning of all segments from any types of solid wastes that may be found within the wadi area, in addition to any apparent wastes within the surrounding areas of the wadi up to 100 meters from each side (the 100 meter to be measured from the edge of the existing treated waste water channel except for segment 6 – to be measured separately based on the existing wastes).
- The Removal includes both mechanical and manual methods.
- Quantity of wastes: The actual estimate of wastes’ quantities is the sole responsibility of the contractor before pricing the tender.
- The prices shall also include transporting all of these solid wastes, dirt, unrequired soil, and surplus from site to approved dumping sites. All hauling trucks shall be tightly covered and not allowing materials to spill off on the roads.
- The price shall also include the landfill fees and weighing scale fees and any other fees that may be encountered.
- The price shall include any cost related to the proper implementation of activities such as transporting any excavated soils from one place to another or among segments within the working area.
- The price includes all leveling works that may be resulting due to removal of wastes after cleaning.
- The price of the contractor should include any soil, and materials tests requested by the supervising engineer needed to approve the cleaning level.
- The contractor shall provide and maintain all safety measures requirements according to specification. The work plan for all items should be submitted before starting any activity.

### Bill of Quantities Package 1, Solid waste removal works

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<tr>
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<tr>
<td>1.01</td>
<td>Removal of the solid waste along <strong>segment one</strong> of Wadi Gaza, removal of solid wastes or unsuitable materials may be done mechanically by using special equipment like excavator and loader or manually using labors. The collected waste should be transferred to Johr Al Deek landfill and as approved within the method statement by the Engineer. The price includes the landfill fees and any other fees that may be encountered, the main locations of the solid waste are as indicated on the drawings.</td>
<td>L.S</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.02</td>
<td>Removal of the solid waste along <strong>segment two</strong> of Wadi Gaza, removal of solid wastes or unsuitable materials may be done mechanically by using special equipment like excavator and loader or manually using labors. The collected waste should be transferred to Johr Al Deek landfill and as approved within the method statement by the Engineer. The price includes the landfill fees and any other fees that may be encountered, the main locations of the solid waste are as indicated on the drawings.</td>
<td>L.S</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.03</td>
<td>Removal of the solid waste along <strong>segment three</strong> of Wadi Gaza, removal of solid wastes or unsuitable materials may be done mechanically by using special equipment like excavator and loader or manually using labors. The collected waste should be transferred to Johr Al Deek landfill and as approved within the method statement by the Engineer. The price includes the landfill fees and any other fees that may be encountered, the main locations of the solid waste are as indicated on the drawings.</td>
<td>L.S</td>
<td>1.00</td>
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<tr>
<td>1.04</td>
<td>Removal of the solid waste along <strong>segment four</strong> of Wadi Gaza, removal of solid wastes or unsuitable materials may be done mechanically by using special equipment like excavator and loader or manually using labors. The collected waste should be transferred to Johr Al Deek landfill and as approved within the method statement by the Engineer. The price includes the landfill fees and any other fees that may be encountered, the main locations of the solid waste are as indicated on the drawings.</td>
<td>L.S</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.05</td>
<td>Removal of the solid waste along <strong>segment five</strong> of Wadi Gaza, removal of solid wastes or unsuitable materials may be done mechanically by using special equipment like excavator and loader or manually using labors. The collected waste should be transferred to Johr Al Deek landfill and as approved within the method statement by the Engineer. The price includes the landfill fees and any other fees that may be encountered, the main locations of the solid waste are as indicated on the drawings.</td>
<td>L.S</td>
<td>1.00</td>
<td></td>
<td></td>
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<tr>
<td>1.06</td>
<td>Removal of the concrete rubbles along all segments of Wadi Gaza, removal of concrete rubbles may be done mechanically by using special equipment like excavator and loader or manually using labors. The contract price includes cutting down the concrete lumps to parts not greater than 50cmx 50 cmx 50cm including any protruding steel reinforcement, crushing to sizes approved by the engineer, transferring the materials to dump-sites or designated locations as instructed by the engineer, and removal of any damaged or existing debris within the assigned area for cleaning. The price includes the landfill fees and any other fees that may be encountered.</td>
<td>Ton</td>
<td>100.00</td>
<td></td>
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<tr>
<td>1.07</td>
<td>Excavate boreholes (mechanically or manually) with at least 50cm depth. to ensure that no remaining solid waste need to remove. all works According to the drawings, specifications, and engineer instructions.</td>
<td>No.</td>
<td>15.00</td>
<td></td>
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<tr>
<td>1.08</td>
<td>Sorting solid waste (plastic, concrete, steel, etc.) before starting the transferring and deportation of solid waste by employing 10 workers throughout the project implementation period, providing all the necessary equipment for them, as well as providing all requirements, equipment, and means of security and safety. The price includes the handing over of these sorted materials to the Joint Services Council (JSC) and delivered on daily basis to the places specified by the JSC.</td>
<td>L.S</td>
<td>1.00</td>
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<td>1.09</td>
<td>Supply and installation of a temporary office for the supervisory staff, including: - Fully furnished and equipped site office and toilet, office room area not less than 15 m² for the sole use of the Employer and Engineer with doors and windows and their protection. - Covering the office and toilet with a metal corrugated sheet cover to shade the office roof and a front area of at least 15 square meters - The Contractor shall supply the office and toilet of the Engineer's will use by the required connections such as electricity, phone, water, and sanitation. He shall be responsible for adequate regular maintenance and repairs of structures, furniture, equipment, and appliances therein. - The office shall be fitted with electric lighting and wall-mounted socket outlets: water heater, one 0.7 m x 1.8 m table with drawers, one fixed 0.8 m x 1.6 m desk with shelves above to take fold drawings, one stool, six chairs, one cupboard fitted with shelves, hat and coat hooks. - Provide furniture (office, chairs, cabinets) and equipment to site offices and provide all services to site including but not limited to: Appliances, new Laptop (HP ProBook at least Core i-7 9th-Gen) with required software according to the instructions of the engineer, LaserJet Printer (A4/A3), Digital Camera with high resolution, internet line, gas, heating, AC, Stationary, consumables, drinking water, office boy, cleaning maintenance...etc., and other services according to the Engineer instruction. - A toilet with all equipment and provided with water and a drainage system. On the other hand, drinking water should be secured for the supervision team and contractor's staffing and workers. - Providing the place with the necessary electricity during the project implementation period - Charging mobile cards during the project implementation period to replace the means of communication</td>
<td>LS</td>
<td>1.00</td>
<td></td>
<td></td>
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<tr>
<td>1.10</td>
<td>For the sole use of the supervisor engineer/employer, hand over one vehicle to the supervisor at the commencement date of the work. The price shall include all maintenance, repair work and keep it in sound, safe running condition (engine capacities not less than 1600 CC-model 2018 or higher). The vehicle shall be equipped with spare parts, tools, and the like. The contractor shall provide all necessary materials, including 1,000 NIS fuel and lubrication, during the project implementation period. The contractor shall keep the vehicle insured during the implementation period under a fully comprehensive motor insurance policy issued by a reputable insurance company. Both the policy and the insurer will be subject to the approval of the engineer and employer. The vehicles shall be kept permanently at the disposal of the engineer/employer. While under maintenance or repair, the contractor shall make an equivalent replacement vehicle available. Upon completion or termination of the contract, the vehicle will remain the property of the contractor. This vehicle shall be made available throughout the entire implementation period and until the proper handing over of the works</td>
<td>LS</td>
<td>1.00</td>
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<tr>
<td>1.11</td>
<td>Supply and install of colored warning and instructions signs with dimensions of 2.0 x 1.0 meters from a galvanized sheet with 2 mm thickness, for printed and pasted project data, title, information, and some warning comments (according to the project engineer), including fixing them by galvanized steel profile (80x80x3mm) with a height of not less than 3.00 m, and a concrete base (700x700x500mm), all works according to the drawings, specifications, and supervisor instructions.</td>
<td>No.</td>
<td>10.00</td>
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<tr>
<td>1.12</td>
<td>Supply and install a fence where needed according to the supervisor engineer's instructions. The fence consists of hot-dip galvanized wire mesh size 50x50x3mm, hot-dip galvanized steel angles of thickness 5mm., Reinforced concrete (B250) bases and beams, five gates (with all fittings hinges, accessories and proper locks), bracings welded with the vertical elements, works include supply and install all required materials, galvanized steel profiles/posts, angels, bracing profiles, stiffeners, extension arms, bottom rail, welding, bolts, fixation plates, barbed wires, and all necessary fittings and accessories, bracing angels 50x50x3mm should be used in any changing in the fence path direction in both sides, all works according to the drawings, specifications, and supervisor instructions. Note: The quantity is estimated and may be increased or decreased due to site conditions, so no V.O will be applicable due to the change in the quantities*.</td>
<td>L.M</td>
<td>450.00</td>
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<td>The contractor should pay the monthly salary of the approved project supervisor engineer during the</td>
<td>LS</td>
<td>1.00</td>
<td>1.00</td>
<td></td>
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<tr>
<td>full period of implementation and until the successful handing over of the works.</td>
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<tr>
<td>The contractor should pay the monthly salary of the approved experienced Surveyor during the full</td>
<td>LS</td>
<td>1.00</td>
<td>1.00</td>
<td></td>
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<tr>
<td>period of implementation and until the successful handing over of the works. The contractor shall</td>
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<tr>
<td>provide all measurement devices and tools to be used by the surveyor.</td>
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</tbody>
</table>

**Grand Total (in letters):**

**Contractor's Name:**

**Signature and Stamp:**

**Date:**
الموضوع: كتباكم صادر رقم 4-8 بتاريخ 15/3/2022 والخاص بتقسيم مكلفة رسوم مكب نفايات

تتقدم بلدية غزّة لسياستكم بالتحية والتقدير، وكما نبارك لكم تشكيل مجلس الخدمات المشترك للتنمية والتطوير، وخصوصاً استقبال النفايات الصلبة القادمة من مشروع تنظيف وادي غزّة عن طريق مؤسسة UNDP، نفيدكم بأن الكلفة هي 12 شيكل للطن، وبناءً على طلبكم ومتابعة.

أحمد خليل سماحة لضرورة التخفيف، فإن بلدية غزّة لا مانع لديها من التخفيف ليصبح كلفة التخلص في عشرة شواغل للطن (10 شيكل / طن)، مع ضرورة أن تتنتهم الشركة المكلفة بالنفّال بالشروط الإدارية والفنية والمالية المعمول بها بإدارة مكب النفايات حسب المرفق.

وتفضلوا بقبول فائق الاحترام,

د. يحيى السراج
رئيس بلدية غزّة

مرفق: صورة كتاب هيئة مجلس خدمات وادي غزّة

صورة: م. عبد الرحيم أبو القاسم
صورة: ملف مكب النفايات
الشروط الخاصة لاستقبال التغليف الصلبية بمكب حجر الدبك

1. تقوم الشركة بإدعاي شيك 100,000 شيكل وهي قيمة دخول كمية الشهر الأول من بدء المناقصة.
2. تمدد التكاليف المرتبطة على النقل خلال العشرة أيام الأولى من كل شهر.
3. اقتراحات المستخدمة في النقل هي شحنات رملية أو رأس شاحن النار والمحروق فقط ولا يمكن استخدام جزء المحروق لأنها تتعين العمل داخل المكب.
4. الكمية المسموح بها بالاستلام يومياً لا تزيد عن 400 طن تدخل على مدار ساعات العمل من الساعة صباحا حتى الثالثة عصرًا.
5. تطبيق التهيئة بشوارع محكمة لمنع تفشي التغليف على الطريق.
6. ساعات العمل من الساعة صباحاً وحتى الثالثة عصرًا ما عدا يوم الجمعة.
7. وزن التغليف ينطبق بناء واحد دون دفع رسوم مقابل التوزيع.
8. جميع الشحنات يجب أن تكون سارية الترخيص والتأمين ويحمل السائق رسوم رخصة قيادة حملة سارية المفعول.
9. التقلص ساق الشاحنة بالتفريغ في منطقة التخلص حسب توجيهات مسئول المكب.
10. يوقف النقل خلال الأيام شديدة الأمطار لصعوبة تنفيذ الأنشطة داخل المكب والحفاظ على شحنات النقل والآليات.
11. ضرورة إحضار إذن مع السائق من المهندس المشرف بموقع التحويل لضمان أن المخلفات قادرة من تنظيف الورود وعدم إلقائها بإماكن غير مكب التغليف الصلبية.
12. أن يكون ساق الشاحنة ذو خبرة عالية ويتوبي الحذر أثناء التفريغ داخل المكب وحيث يتواجد العديد من البناشين.
13. لا يسمح بدخول أي شاحنة داخل المكب إلا إذا كان بها اجتهاد للتحليق في نفايات مشتعلة.
14. المحافظات الناتجة عن عدم التزام السائقين مثل عدم إكمال التغليف، توصيل نفايات على الطريق وعدم تفريغ الساق بالتنزيم بالمدينة التي تجبها مسئول المكب قيمتها 300 شيكل عن كل مخالفة.
15. يتم توقيع عقد اتفاق بين بلدية غزة والشركة المنفذة للنقل تخلي الشروط أعلاه فور ترسيم العطاء ولا يسمح ببداية العمل إلا بعد توقيع الاتفاق.

مع تحيات بلدية غزة