4. Transfer and Transport

Transfer and transport refers to the means, facilities, and appurtenances used to affect the transfer of wastes from relatively small collection vehicles to larger vehicles and to transport them over extended distances to either processing centers or disposal sites.

4.1 THE NEED FOR TRANSFER OPERATIONS

Transfer operations can be used successfully with almost any type of collection system. Factors that tend to make the use of transfer operations **attractive include**

(1) The presence of illegal dumps and large amounts of liter,

(2) The location of disposal sites relatively far from collection routes (typically more than 10 mile [1 mile = 1.60934 km]),

(3) The use of small-capacity collection trucks (generally under 20 yd³ [$yd^3 = 0.765 \text{ m}^3$]),

(4) The existence of low-density residential areas (lots of 1 acre or larger with long driveways [acre= 4046.86 m^2),

(5) The widespread use of medium-sized containers for the collection of wastes from commercial sources, and

(6) The use of hydraulic or pneumatic collection systems.

Transfer and transport operations become a **necessity** when Haul distances to available disposal sites or processing centers increase to the point that direct hauling is no longer economically feasible.

They also become a necessity when disposal sites or processing centers are in remote locations and cannot be reached directly by highway.

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4.2 Compare Direct Haul and Transfer

Before designing a transfer station, a waste planner should determine if it makes economic sense to transfer waste from community collection vehicles. This holds true for planning of a single facility or a regional network of transfer stations. It may in fact be less costly to direct haul rather than transfer. A general rule of thumb is that transfer station may be more economical where haul distances are greater than 25 or 35 km. As transportation costs increase and labour cost for collection staff increase, this could change. A more reasonable approach to comparing these costs is to determine a 'break even' point. This is the point at which it is more economical to transfer than direct haul and is calculated by determining the following values:

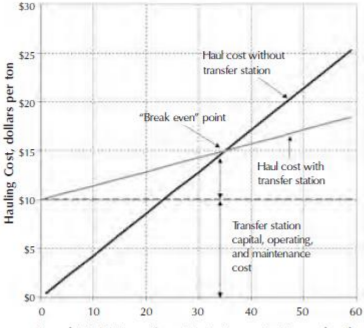
- Transfer station cost to build, own, and operate in \$/tonne
- Direct haul payload in tones
- Transfer haul payload in tones
- Trucking cost for direct haul or transfer haul in \$/Km
- Distance of haul (2 way distance) km

With these values known, the following formulas are used to calculate the different costs

Cost of Direct Haul = distance (km) x trucking cost (\$/km) /direct haul payload ((tonnes)

Cost of Transfer = TS cost (\$/tone) + distance (km) x trucking cost (\$/km) /transfer haul payload (tonnes)

Using these calculations for various distances, the break even point can be determined by plotting these values on a graph as illustrated in Figure 4.1



Round-trip Distance from Waste Source to Disposal, miles

The following assumptions were used to create this sample comparison:

Cost to build, own, and operate transfer station—dollars per ton \$10

Average payload of collection truck hauling directly to landfill—tons7Average payload of transfer truck hauling from transfer station to landfill—tons21

Average trucking cost (direct or transfer hauling)—dollars per mile \$3

The comparison shows a break-even distance of about 35 miles (round-trip). In other words, for this example, using a transfer station is cost-effective when the round-trip distance exceeds 35 miles. When the round-trip distance is less than 35 miles, direct haul is more cost-effective. Although the same economic principles apply, break-even distances will vary in different situations based on the site-specific input data.

4.3 Types of transfer stations

Transfer stations may be classified with respect to capacity as follow: small, less than 100 tons /day; medium, between 100 and 500 tons/day; and large, more 500 tons / day. Depending on the method used to load the transport vehicles, transfer stations may be classified into three types: direct discharge, storage discharge, combined direct and storage discharge as shown in Fig. (4.1).

4.3.1 Direct discharge (Large)

In a large-capacity direct-discharge transfer station, the wastes in the collection vehicles usually are emptied directly into the vehicle to be used to transport them to a place of final disposition. To accomplish this, these transfer stations usually are constructed in a two-level arrangement. The unloading platform from which wastes from collection vehicles are discharged into the transport trailers can be elevated, or the transport trailers can be located in a depressed ramp. The layout of medium- and small-capacity transfer stations depends on the specific application and the site conditions. The decision to enclose a transfer station usually depends on local weather conditions and environmental concerns.

4.3.2 Storage Discharge

In the storage discharge transfer station, wastes are emptied either into a storage pit or onto a platform from which they are loaded into transport vehicles by various types of auxiliary equipment.

4.3.3 Combined Direct and Storage Discharge

In some transfer stations, both direct-discharge and storage discharge methods are used. Usually these are multipurpose facilities designed to service a boarder range of users than a single-purpose facility.

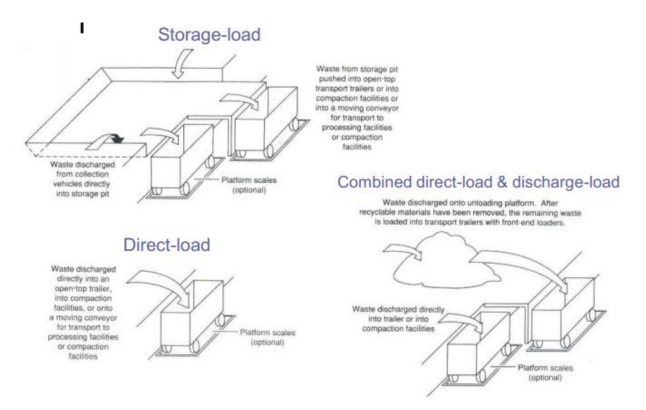


Fig. (4.1) Direct, Storage Discharge and combined Discharge

4.4 Sanitation requirements

By proper construction and operation, the objectionable features of transfer stations can be minimized. Most of the modern, large transfer stations are

- 1. Enclosed and
- 2. Constructed of materials that can be maintained and cleaned easily
- 3. Fire proof construction is used.
- 4. Special attention must be given lo the problem of blowing papers. Windscreens or other barriers are commonly used.

5. Regardless of the type of station, the design and construction should be such that all accessible areas where rubbish or paper can accumulate are eliminated.

The best way to maintain overall sanitation of a transfer station is:

- 1. To monitor the operation continually.
- 2. Spilled solid wastes should be picked up immediately or in any case should not be allowed to accumulate for more than 1 or 2 h
- 3. Overhead water spray often used to keep the dust down in the storage area of a storage discharge transfer station.
- 4. To prevent dust inhalation workers should wear dust masks.

4.5 Location of transfer stations

Whenever possible, transfer- stations should be located

(I) as near as possible to the weighted center of (the individual solid waste production areas to be served,

(2)Within easy access to major arterial highway routes as well as near secondary or supplemental means of transportation,

(3) Where there will be a minimum of public and environmental objection to the transfer operations, and

(4) Where construction and operation will be most economical

المادة - ٢٤ - المحطات التحويلية للمخلفات البلدية : أمكان لتجميع مخلفات البلدية الصلبة دون فرزها ولا تشمل مخلفات الرعاية الصحية والنفايات الخطرة ومخلفات المجازر وأي مخلفات تحتوي على سوائل ويلزم لانشائها إتباع ما يأتي : اولا - اقامتها داخل حدود البلدية وضمن المناطق المخصصة (خدمات عامة) وان تبعد عن التجمعات السكانية والمستشفيات والمراكز الصحية والمنشآت التعليمية بانواعها مسافة لاتقل عن (٢٥٠) مائتين وخمسين متراً وعن الطريق العام مسافة لاتقل عن (٢٠٠) مائ

ثانيا- تبليط الموقع بالخرسانة الصقيلة وبإستعمال السمنت المقاوم للاملاح والشوارع بالكونكريت أو الاسفلت الكونكريتي .

ثالثا- تجميع النفايات ضمن سقائف محكمة ومسيطر عليها وفق تصميم محدد .

رابعا- إجراء عمليات التفريغ والتحميل داخل سقائف محكمة . خامسا- إنشاء أحواض تعفين تتناسب وكمية المياه المصرفة من

الاستخدامات البشرية وتنظيف الارضيات الخاصة بالمحطة ونقلها إلى محطات معالجة مياه الصرف الصحي .

سادسا- تسييج الموقع بسياج لا يقل إرتفاعه عن (٢) مترين من مواد إنشائية مع وجود بوابه للدخول وأخرى للخروج .

سابعا- تأمين مصدر للمياه ورفع النفايات يومياً ونقلها على مواقع الطمرر الصحي .

ثامنا- توفير ميزان جسري لوزن النفايات الداخلة وتوثيق الاوزان .