Marwareed Umer Batch :08.047	
Assignment #3, Land fill me garbage disposal.	
Introduction	
in the landbill method or	waste
disposal, a maye pit is made in	
low-lying area, usually away	From the
places where people reside. The	e upartac
is collected in the huge	rucke and
dumped into the pits once	the pits
are 5411, they are covered wi	th soil
and left for decomposition.	
Types :	
1- Muncipal solid waste landbills i-	
	1 as other

wastes.

explains. 2. Managed Landbills : -- composed mainly of cleanbill - construction and demolition waste light containment. with 3- Construction and demolition Landfills: - construction and demolition materials such as wood product, plasterboard, a insulations and others are clispooed to land. 4- Cleanbills :-Use full sentences and motijust have no pointerspect on people or environment. - It includes: · natural materials (e.g.: clay, soil and rock). · inext materials (e.g. concrete or bricks that are preside b hazardous substances). 5- Industrial Landbills. - accepts specified industrial wastes.

Purpose of garbage Landfills,.

Mordern landbills are wellengineered and managed bacilities bor the disposal of solid waste. Land-Dills are located, designed, operated and monitored to ensure compliance with bedral regulations. They are also designed to protect the environment prom containmants, which may be present in the waste stream.

Advantages of Landbills	
Excellent source of energy.	
- Keeps Hazardous Maste	
- keep cities, towns and districts	
clean. answer.	
- Keeps Hazardous Maste	
Segregated	
- Landbills are cheap - Support Jops and Local business.	
- Support jobs and local business.	