S.No

1

S.No

Project Name		
SMART WASTE MANAGEMENT FOR METROPOLITAN CITIES		

## Project Overview

smart waste management for metropolitan cities

Scope/feature			
Existing			
	-		

## NFT Test approach

issues occurred

while running

while connecting with the device

Functional Changes
Moderate

S.No

1

NFR - Met

Hardware Changes				
Low				
Project Overview				
smart waste management for metropolitan cities				
<u> </u>				
Test Outcome				

got location level and weight of the bin got some error while connecting with the device

	NFT - Risk Assessment	
	Software Changes	
Moderate		

## NFT - Detailed Test Plan

NFT Test approach

to determine how frequently process in perticular area

## **End Of Test Report**

GO/NO-GO decision

Impact of Downtime			
high intial cost			
sensor has limited memory			
Assumptions/Dependencies/Risks			
Assumptions			
Recommendations			

to determine the frequently filled areas

	Load/Volume Changes
>5 to 10%	

Approvals/SignOff

Identified Defects
(Detected/Closed/Open)

detected and closed

Risk Score	
	Risk Score

Approvals/SignOff

Justification		
this system of waste management is already existing		
sensor has limited memory		
the risk rate is moderate		