



Vertical Alignment										
Finish Grade	1697.160	1699.660	1702.064	1703.482	1703.793	1704.042	1703.607	1706.571		
Ground Level	1696.886	1699.694	1702.001	1703.295	1703.721	1704.042	1703.607	1706.571	1706.337	
Station	1+400	1+450	1+500	1+550	1+600	1+650	1+700	1+750	1+760	1+795.521
Horizontal Alignment	R=∞ L=219.578						R=∞ L=148.760			
Superelevation										

MINISTRY OF ROADS AND PUBLIC WORKS MINISTRY OF LOCAL GOVERNMENT CITY COUNCIL OF NAIROBI THE REPUBLIC OF KENYA	JAPAN INTERNATIONAL COOPERATION AGENCY KATAHIRA & ENGINEERS INTERNATIONAL RECS INTERNATIONAL INC.	THE STUDY ON MASTER PLAN FOR URBAN TRANSPORT IN THE NAIROBI METROPOLITAN AREA	ML3 Plan & Profile 2 sta.1+400 to sta.1+795.521	Drawing No.	ML3 - 2
				SCALE	1 : 2500
				DATE	Jul. 2005