JICA Preparatory Survey
On
Greater Cairo Metro Line No.4
In
the Arab Republic of Egypt

FINAL REPORT

Volume 3 (Feasibility Study Report 3/4)

1 of 2

JUNE 2010

JAPAN INTERNATIONAL COOPERATION AGENCY

NIPPON KOEI CO., LTD.

JAPAN RAILWAY TECHNICAL SERVICE

NIPPON CIVIC CONSULTING ENGINEERS CO., LTD

EID JR 10-125 JICA Preparatory Survey
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Data Collection, Diagnosis of the Existing Public Transport System and Urban Development Hypothesis

Volume 2: Feasibility Study Report 2

New Transportation Study, Data Analysis and Alternative Corridors for Greater Cairo Metro Line No. 4

Volume 3: Feasibility Study Report 3/4

Preliminary design on Greater Cairo Metro Phase 1 and Economic Financial Analysis

Volume 4 : Drawings

Exchange Rates

1.00 LE = JPY17.28 USD1.00 = JPY95.25 USD1.00 = 5.512 LE **Preface**

In response to the request from the government of the Arab Republic of Egypt, the Government of

Japan decided to conduct "JICA Preparatory Survey on Greater Cairo Metro Line No.4", and entrusted

the study and to the Japan International Cooperation Agency (JICA).

JICA selected and dispatched a study team consisted of Nippon Koei Co. Ltd., Japan Railway

Technical Service (JARTS) and Nippon Civic Consulting Engineer Co. Ltd, headed by Mr. Hiroshi

Izawa, between February 2009 to May 2010.

The team conducted field surveys at the study area and held discussions with the officials

concerned of the Government of the Arab Republic of Egypt. Having completed them, now the team

prepared this final report.

I hope that this report will greatly contribute to the construction and operation of the Metro Line

No.4 for the urban transportation in Greater Cairo, as well as to enhancement of friendly relationship

between our two countries.

Finally, I wish to express my sincere appreciation to the officials concerned of the Government of

the Arab Republic of Egypt for their close cooperation to the project.

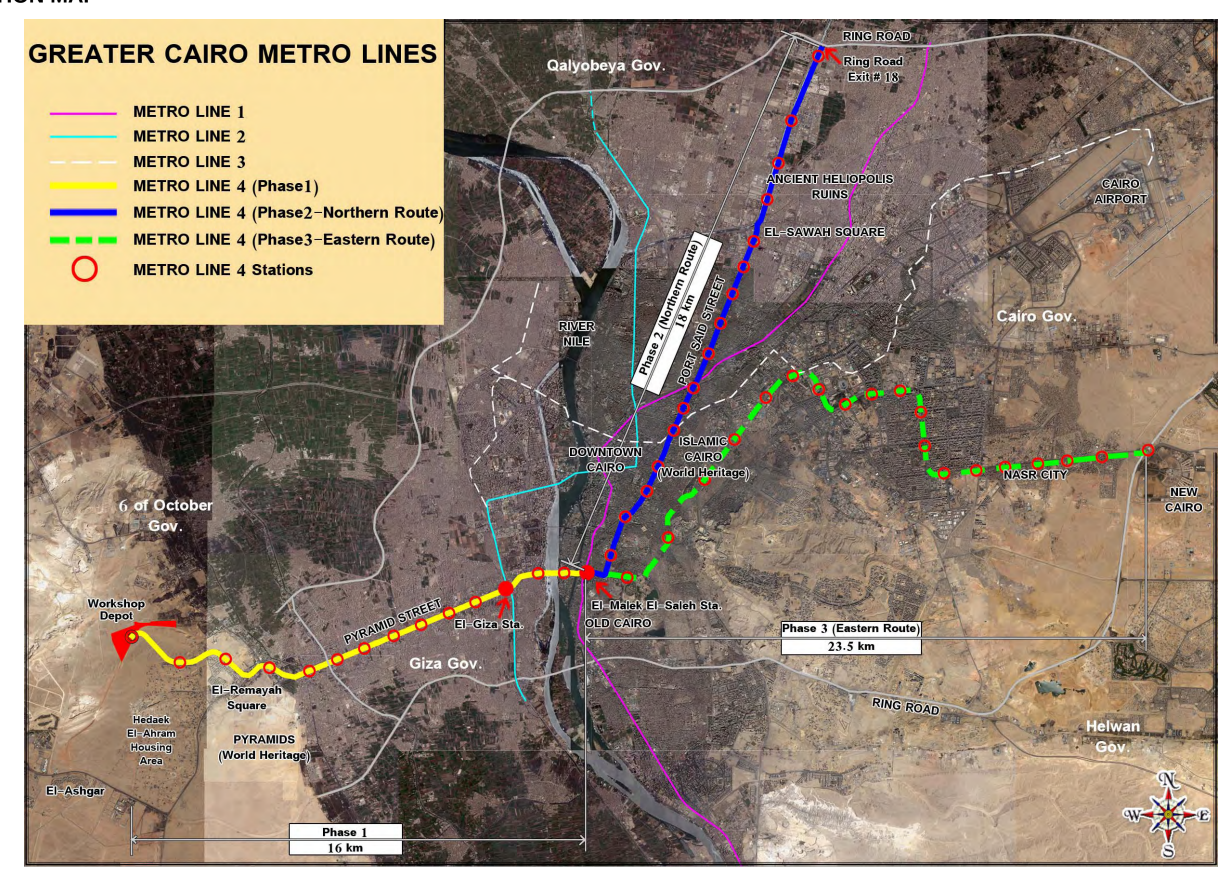
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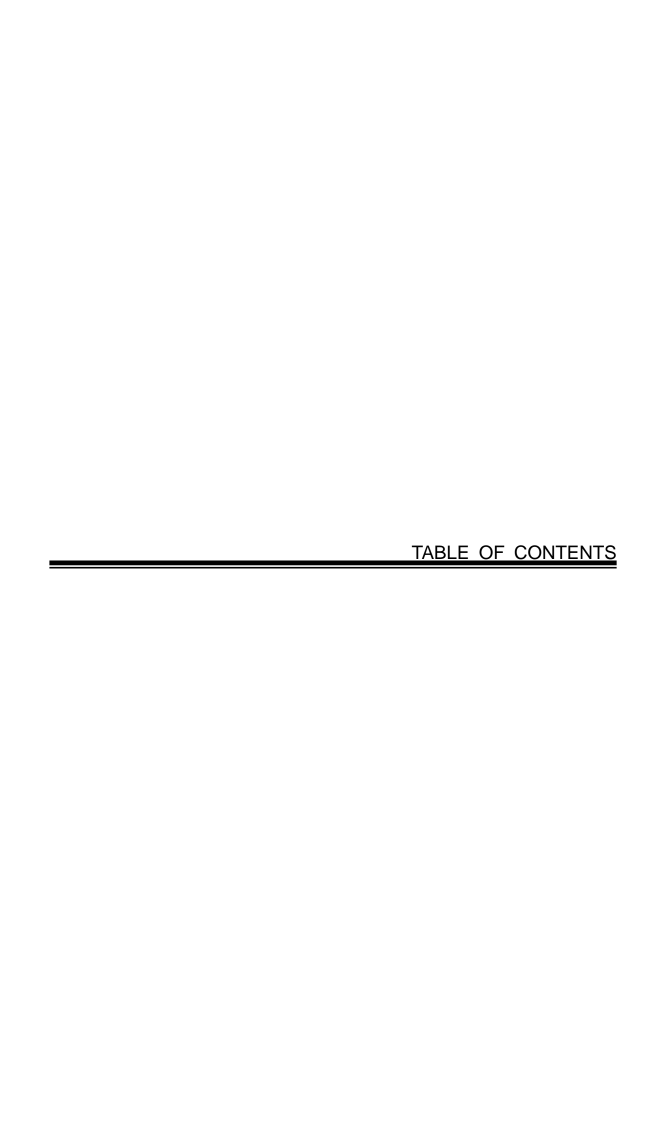
Kiyoshi Kodera

Vice President

Japan International Cooperation Agency

LOCATION MAP





JICA PREPARATORY SURVEY ON GREATER CAIRO METRO LINE NO.4 IN THE ARAB REPUBLIC OF EGYPT

Final Report Volume 3

Preliminary design on Greater Cairo Metro Phase 1 and Economic Financial Analysis

Volume 3 1 of 2

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Final Report - Volume 3



GLOSSARY OF ABBREVIATIONS AND MEASURING UNITS

ABBREVIATIONS

Α

AASHTO American Association of State Highways and Transportation

Officials

AB Absolute Block

ABS Automatic Block Signals

A/C Air Conditioning
AC Alternating Current

ACE Arab Consulting Engineers

ACij Access Length

ADT Average Daily Traffic

AF Audio Frequency

AFC Automatic Fare Collection (system)

AfDB African Development Bank

AG Automatic Gate

AGT Automated Guide-way Transit

AHU Air Handling Unit

AM Amplitude Modulation

am Ante meridian

ANSI American National Standards Institute

AREMA American Railway Engineering and Maintenance Association

ARS Automatic Route Setting

ASCII American Standard Code for Information Interchange

asl Above Sea Level

ASTM American Society for Testing and Materials

AT Auto Transformer

ATC Automatic Train Control
ATO Automatic Train Operation
ATP Automatic Train Protection
ATS Automatic Train Supervision

ATS Automatic Train Stop

Ave. Average

В

BAS Building Automation System

BCC Beginning of Circular Curve

BCR Benefit Cost Ratio

BD Basic Design

BNC British National Connector

BP Brake Pipe

BRT Bus Rapid Transit
BS British Standard

BSE Base Station Equipment
BT Booster Transformer

BTC Beginning of Transition Curve

С

CA Certification Authority

CAA Competent Administrative Authority

CAD Computer Aided Design

C&I Criteria & Indicator

CAPMAS Central Agency for Public Mobilization and Statistics

CAPW Construction Authority for Portable Water and Wastewater

CBD Central Business District

CBTC Communication Based Train Control

CCIR International Radio Consultation Committee

CCITT Consultative Committee for International Telephone and

Telegraphs

CCP Central Control Point
CCTV Closed Circuit Television
CCU Central Control Unit

CCU Communication with Central Control Unit

CD ROM Compact Disc Read Only Memory

CDR Compact Disc Recordable
CIP Central Interface Panel

CENELEC European Committee for Electrotechnical Standardization

CI Computerized Interlocking

CICC Contactless IC Card

CIPF Card Initiation and Personalization Function
CIPS Card Initiation and Personalization System

CMH Cubic Meter per Hour

CML Cairo Metro Line

CMO Cairo Metro Organization

CMOS Complementary Metal Oxide Semiconductor

CNG Compressed Natural Gas
COP Crew Operation Panel

CPEE City Unit Cable

CPM Critical Path Method

CREATS Cairo Regional Area Transportation Study

CRT Cathode Ray Tube

CS Cab Signal

CSC Contactless Smart Card
CTA Cairo Transport Authority

CULTNAT Cultural and National Heritage

CV Curriculum Vitae

CWO Cairo Wastewater Organization

CWR Continuously Welded Rail

D

DB Dry Bulb (Ventilation)
D&B Design and Build
DC Direct Current
DC Direct Cost

DCF Discount Cash Flow

DF Depot Facility

DIN Deutsche Industry Norm (German Industrial Standard)

DO Dissolved Oxygen

DOS Disk Operating System

DSRSC Design Standards for Railway Structures and Commentary

DWG Drawing

Ε

E&M Electrical and Mechanical ECC End of Circular Curve

ECM Egyptian Company for Metro

ECMOU Egyptian Company for Maintaining and Operating the

Underground

ECS Environmental Control System

EEAA Egyptian Environmental Affairs Agency
EEHC Egyptian Electricity Holding Company

Egij Egress Length

EGP Egyptian Pound

EGSA Egyptian General Survey Authority

EHF Extremely High Frequency (mill-meter wave)

EIA Environmental Impact Assessment

EIB European Investment Bank

EIRENE European Integrated Railway Radio Enhanced NEtwork

EIRR Economic Internal Rate of Return
ELCB Earth Leakage Circuit Breaker
EMC Electro Magnetic Compatibility
EMI Electro Magnetic Interference

EMU Environmental Management Unit (Governorate)

EMU Electric Multiple Unit

ENIT Egypt National Institute of Transport

ENPV Economic Net Present Value
ENR Egyptian National Railway

EPBM Earth Pressure Balanced Machine
EPI Environmental performance Indicator

ER Electric Room

ERs Executive Regulations

ERTMS European Railway Traffic Management System

ETC End of Transition Curve

ETCS European Train Control System

ETHERNET Computer Cabling System

EU European Union

EUA EU emission Allowance

F

FCC Federal Communications Commission

FIRR Financial Internal Rate of Return

FM Frequency Modulation

FOB Free On Board
FOC Fiber Optic Cable
F/S Feasibility Study

FS Fail Safe

FSK Frequency Shift Keying
FSR Feasibility Study Report
FTP File Transfer Protocol

FY Fiscal Year, Financial Year

G

GARBLT General Authority for Roads, Bridges and Land Transport

GC General Consultant
GCA Greater Cairo Area
GCR Greater Cairo Region
GDP Gross Domestic Product
GEM Grand Egyptian Museum

GHG Greenhouse Gas

GIS Geographic Information System

GL Ground Level

GNI Gross National Income
GOE Government of Egypt
GOJ Government of Japan

GOPP General Organization for Physical Planning

GPS Global Positioning by Satellite System
GRDP Gross Regional Domestic Product

GSM Global System for Mobile communications

GSM-R Global System for Mobile communications for Railways

GUI Graphical User Interface

Н

HB Home Based

HFC Hydro-Fluoro-Carbon
HIS Home Interview Survey
HMI Human Machine Interface

Hz Hertz hr hour

HS Hindrance Sensor

HTTP Hyper Text Transfer Protocol

HVL High Voltage Line
HVS High Voltage Station

I

IBA Important Bird Area

IBC International Building Code

IBRD International Bank for Reconstruction and Development

IC Integrated Circuit

ICEA Insulated Cable Engineers Association

IDC In-Direct Cost

IEC International Electrotechnical Commission

IEEE Institute of Electrical and Electronics Engineers

IGBT Insulated Gate Bipolar Transistor
IMF International Monetary Fund
IP Implementation Program

IRJ Insulated Rail Joint
IRR Internal Rate of Return
IS Information System

ISDN Integrated Services Digital Network
ISO International Standards Organization

IT Information Technology

I-Tax Import Tax

ITU International Telecommunication Union

ITV Industrial Television

IUCN International Union for Conservation of Nature and Natural

Resources

J

JARTS Japan Railway Technical Service

JBIC Japan Bank for International Cooperation (former name of

JICA)

JICA Japan International Cooperation Agency

JIS Japanese Industrial Standards
JNR Japanese National Railways

JPY Japanese Yen
JST JICA Study Team

Κ

kCal kilo-Calory kV kilo Volt

kVA kilo Volt Ampere

L

LAN Local Area Network

LCD Liquid Crystal Display

LCU Local Control Unit

LCX Leaky Coaxial Cable

LE /L.E. Egyptian Pound

LED Light Emitting Diode

LPS Lighting and Power Station

LRT Light Rail Transit
LRV Light Rail Vehicle

LRU Line Replaceable Unit

LT Link Traffic LV Low Voltage

LWR Long Welded Rail

Μ

MCA Multi-Criteria Analysis

MCBF Mean Cycle Between Failure

MCP Manual Control Panel

MCPC Monitoring and Control Personal Computer

MCS Manual Control Switch

MDB Manual Door Opening Button

M&E Mechanical and Electrical

MDBF Mean Distance Between Failure
MDOP Manual Door Operation Panel

MH Maintenance Hatch
MIL Military Specification

min. minute

MIS Management Information System

MJC Misr Japan Alled Company for Rolling Stock Maintenance and

Renweal

MLIT Ministry of Land Infrastructure, Transport and Tourism /

Japan

MOH Ministry of health (Egypt)
MOT Ministry of Transport (Egypt)

MP Mimic Panel

MPU Motive Power Unit
MPU Micro Processor Units
MRT Mass Rapid Transit

MSEA Ministry of State for Environmental Affairs

MSK Minimum Shift Keying Modulation

MT Matting Transformer
MT Magnetic Ticket (AFC)

M4N Metro Line 4 North section (Phase 2)
M4W Metro Line 4 West Section (Phase 1)

MW Mega Watt

Ν

NAT National Authority for Tunnel, Ministry of Transport

NATM New Austrian Tunneling Method

NFPA National Fire Prevention Association

NGO Non-Governmental Organization

NHB Non-Home Based

NOUH National Organization for Urban Harmony

NOx Nitrogen Oxides
NPV Net Present Value

N-Sta. North line Station (Phase 2)

NUC New Urban Community

0

OA Outside Air (Ventilation)
OCC Operation Control Centre
OCS Overhead Contact System

OD / O/D Origin and Destination

ODA Official Development Assistance

OFC Optical Fibre Cable
OHC Over Head Catenary

O&M Operation and Maintenance

OP Operation Policy

ORC Overhead Rigid Conductor

Ρ

p.a. per annum
P&L Profit and Loss

PA Public Announcement/ Public Address

PAP Project Affected Person

Pax Passenger

PBX Private Automatic Branch Exchange

PC Pre-stressed Concrete
PC Personal Computer
PCP Power Control Point
PCU Passenger Car Unit
p/h person per hour

PHPDT Peak Hour Peak Direction Trips
PID Passenger Information Display

PKI-SAM Public Key Infrastructure - Security Access Key

pm post meridian

PM Particulate Matter

PMSM Permanent Magnet Synchronous Motor
PPHPD Passengers Per Hour Per Direction
PPM Planned Preventive Maintenance

PRC Programmed Route Control

PRJ Projector

PSD Platform Screen Door

P.T. Piaster
PT Person Trip

PTC Programmed Traffic Control

PPM Parts Per Million

PSO Public Service Obligation

PVC Poly Vinyl Chloride

PVU Portable Verification Unit

PW Permanent Way

Q

QA Quality Assurance

R

RA Returned Air

RAMS Reliability, Availability, Maintainability and Safety

RAP Resettlement Action Plan
RBO Regional Branch Offices
RC Reinforced Concrete

RCS Radio Central Control System

Rd. Road

RF Radio Frequency
Rf Rectifier equipment
RH Relative Humidity
RI Relay Interlocking
Rij Railway Length

RL Rail Level

ROE Return On Equity

ROI Return On Investment

ROW Right Of Way

RP Revealed Preference

RPS Revealed Preference Survey

RPF Resettlement Policy Framework

RS Rectifier Station
RS Rolling Stock

RT Refrigeration Tons
RTU Remote Terminal Unit

RTRI Railway Technical Research Institute, Japan

R/W Read and Write

S

SA Supply Air

SAM Security Access Module

SCA Supreme Council of Antiquities

SCADA Supervisory Control and Data Acquisition

SCU Station Control Unit

SDH Synchronous Digital Hierarchy

SDMP The Strategic Urban Development Master Plan Study for a

sustainable Development of the Greater Cairo Region in the

Arab Republic of Egypt

Sec. Section sec. second

SEVP Signal Polyethylene Vinyl Cable

SF Stored Fare (Ticket)

SHF Super High Frequency (centimeter wave)
SI Systeme Internationale d'Unites (SI Unit)

SI Sensitive Indicator

SIFE Students in Free Enterprise

SL Screen Line
SM Single Mode
SO₂ Sulfur Dioxide

SOFRETU Société Française d'études et de réalisations de transports

urbains

SP Stated Preference

SPAD Signal Passing At Danger
SPF Shadow Pricing Factor
SPS Stated Preference Survey
SPT Standard Penetration Test

SQEE Signal Quad Polyethylene Cable

sq.m. square meter

SSOP Station Staff operation Panel

STA / Sta. Station

STRASYA Standard Urban Railway System for Asia STEP Special Terms for Economic Partnership

SV Switching Value S/W Scope of Work

SWWT Spine Waste Water Tunnel

Т

TAC Track Access Charge
TAZ Traffic Analysis Zone
TBM Tunnel Boring Machine

TD Train Detection
TD Tender Document

TDM Time Division Multiplex

TDMA Time Division Multiple Access

TEF Tunnel Exhaust Fans
TETRA Terrestrial Trunked Radio
TIS Ticket Initialization Unit
TOM Ticket Office Machine
TOR Terms Of Reference

TR Ticket Reader
TV Television

TVF Tunnel Ventilation Fans
TVM Ticket Vending Machine

U

UNDP United Nations Development Programme

UIC Union International des Chemins de fer (International Union of

Railways)

UPS Uninterruptible Power Supply
USRT United States Refrigeration Tons

٧

V Volt

VAT Value Added Tax

VHF Very High Frequency

VOC Vehicle Operating Cost

VOT Value Of Travel Time

VVVF Valuable Voltage Valuable Frequency

W

W Watt

WB World Bank
WB Wet Bulb

W/D Workshop/Depot
W/S Work Station
WS Wayside Signal
WAN Wide Area Network
WWW World Wide Web

WYSIWYG What You See Is What You Get

UNITS OF MEASURE

A Ampere Amp Ampere

BTU British Thermal Unit

dB Decibel

dBA Decibel on the 'A' weighted scale

FC Foot-candles

g Acceleration due to Gravity (32.2 ft/s2 =9.81 m/s2)

Н Hour Hz Hertz In Inch J Joule Hectare ha kg Kilogram kHz Kilohertz km Kilometer

km² Square Kilometer km/h Kilometer per hour

kWh Kilowatt hour

kV Kilovolt I Liter

L.E. Egyptian Pound

m Meter

m² Square Meter

mg/l Milligram per Litter

MHz Mega Hertz

min Minute
mm Millimeter
MW Megawatt

MVA Mega Volt Ampere

mV Millivolt iV Microvolt N Newton

NYU Nephelometric Turbidity Unit

ppm parts per million RT Refrigeration Tons sec Second

ug/m³ Microgram per cubic meter

USRT United States Refrigeration Tons

V Volt

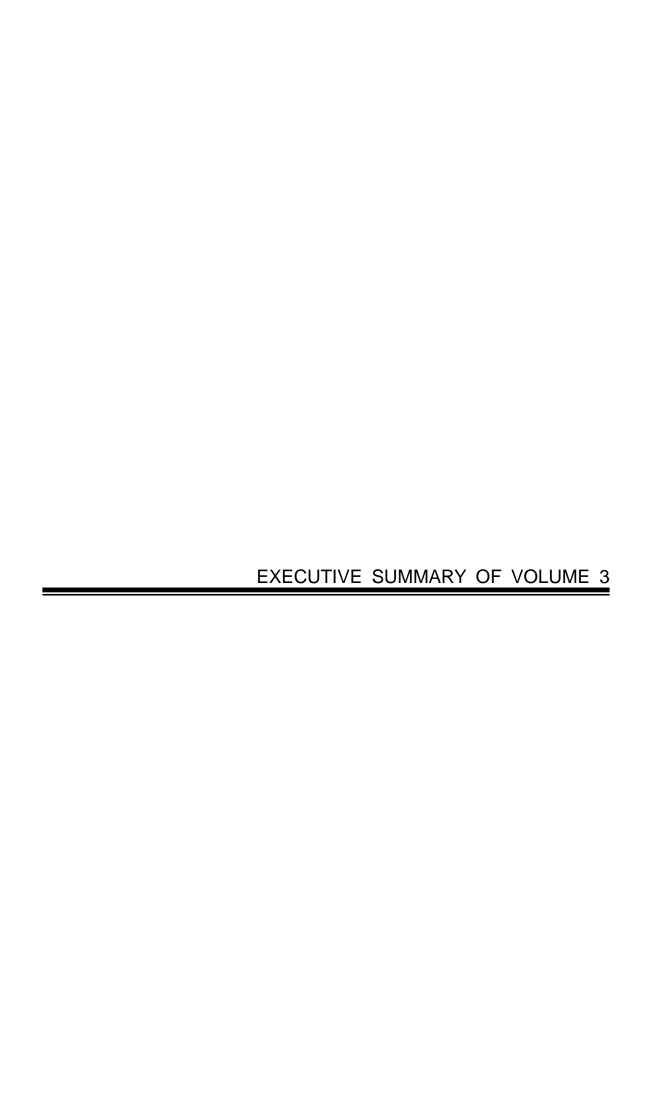
Vac Volt alternating current

Vdc Volt direct current

wt weight

° C Degree Celsius

° F Degree Fahrenheit



EXECUTIVE SUMMARY OF VOLUME 3

1. Introduction

1.1 Background and Purpose of the Study

The Greater Cairo Region is the premier city in Egypt. It is rich in history and boasts of a large number of historical structures. It is the largest city in the African Continent and the Middle Eastern Region with a population of over 18 million, representing 25% of the total population of Egypt.

As the population of the Greater Cairo Region is envisaged to increase to 20 million by the year 2017 according to the SDMP Report, the Government of Egypt (GOE) is reforming the urban structure, changing from a mono-centric form to a decentralized form, notably through the development of New Urban Communities (NUCs), such as the 10th of Ramadan City and 6th October City. However, the increasing transport demand has not been accompanied by a substantial solution to urban problems such as road traffic congestion, insufficient public transportation services and air pollution.

At present two metro lines are in service and one metro line is under construction. As a long-term strategic development plan, the General Organization for Physical Planning (GOPP) has prepared "the Cairo Vision 2050". This vision document proposes 14 metro routes as the main public transport system in the Greater Cairo Region.

Under this circumstance, GOE has decided to construct, as early as practicable, the Metro Line 4, and requested the Government of Japan (GOJ) to implement the "Development Study on Greater Cairo Metro Line No.4 Project in October 2008, by the Government of the Arab Republic of Egypt". The Japan International Cooperation Agency (JICA), the official agency responsible for the implementation of GOJ's programs, has had discussions with the National Authority for Tunnels (NAT) of the Ministry of Transport and has agreed to conduct a feasibility study for the proposed Metro Line 4. The document for the Scope of Work was signed on 21st December 2008.

1.2 Implementation of the Study

The JICA Preparatory Survey on the Greater Cairo Metro Line No.4 was undertaken in March 2009, based on the Scope of Work agreed among the NAT, the Ministry of Transport, and the JICA. The study was carried out by the JICA Study Team (JST), which is the consultant team hired by JICA for the implementation of this study. The JICA Preparatory Survey consists of the following two major studies.

- New Transportation Study on Greater Cairo Metro Line No.4, including selection of the routes for Phase 1 and Phase 2, considering future transport demand up until the year 2050.
- A complete Feasibility Study for the combined Phase 1 and Phase 2 selected route, including Preliminary Design for Phase 1, considering future transport demand up until the year 2050.

2. Main Study Components of Volume 3

The main components to be covered in Volume 3 are as follows;

- 1) Review and Updating Demand Forecast for Metro Line 4
- 2) General Features and Main Characteristics
- 3) Preliminary Design for Phase 1
- 4) Outline Design for Phase 2
- 5) Operation and Maintenance Management Plan
- 6) Project Cost and Packaging
- 7) Planning of Project Implementation Program
- 8) Environmental and Social Considerations
- 9) Resettlement Action Plan (RAP) Framework Study
- 10) Archaeological Assessment Study
- 11) Economic and Financial Analysis

3. Review and Updating Demand Forecast for Metro Line 4

The forecasting reference years for demand estimation are set up on the basis of the construction schedule, i.e., as of 2020, 2023, 2027 and 2050. The year 2020 is the starting year of the Metro Line 4, Phase 1 section operation, while 2023 is the starting year of that of the Phase 2 section. The year 2027 is the base year of the projection and the year 2050 is the target year for facility planning. The results of the demand forecast and daily/peak hour passengers for Metro Line 4 are summarized in the tables below.

Table 1 Projected Passenger by Transportation Mode

	Private Mode (Passenger Car, Taxi)	Public Bus Mode (Bus, Shared Taxi)	Public Rail Mode (Metro, LRT)	Total
Voor 2020	7,317,081	12,815,802	3,946,918	24,079,801
Year 2020	30.4%	53.2%	16.4%	100.0%
Year 2023	8,292,396	12,607,342	4,388,364	25,288,102
	32.8%	49.9%	17.4%	100.0%
Year 2027	9,561,250	12,364,875	4,776,201	26,702,326
1eai 2021	35.8%	46.3%	17.9%	100.0%
V 2050	19,222,178	16,017,445	7,961,171	43,200,794
Year 2050	44.5%	37.1%	18.4%	100.0%

Unit: person-trip per day Source: JICA Study Team

Table 2 Number of Passengers Per Day for Metro Line 4

	Summary of Number of Passenger Per Day Year 2020 Year 2023 Year 2027 Year 2050					
Phase1 Section	1,011,900	1,100,700	1,594,900	2,041,500		
Phase2 Section	0	1,475,800	1,681,600	1,874,400		
Total	1,011,900	2,576,500	3,276,500	3,915,900		

Note: The passengers who ride on both Phase 1 and 2 sections on Metro Line 4 are counted as the passengers of Phases 1 and 2, respectively. Therefore, the number of passengers for Line 4 in total is smaller than the simple summation of Phase 1 and Phase 2 sections.

Source: JICA Study Team

Table 3 Summary of Metro Line 4 Section Maximum Passengers

Year		Phase 1 Section	Phase 2 Section
2020	Sec Pax (section passenger both direction per day)	427,700	-
2020	PPHPD (passenger per hour per direction)	29,940	-
2023	Sec Pax (section passenger both direction per day)	447,700	725,100
2023	PPHPD (passenger per hour per direction)	31,340	50,760
2027	Sec Pax (section passenger both direction per day)	584,700	763,800
2027	PPHPD (passenger per hour per direction)	40,930	53,470
2050	Sec Pax (section passenger both direction per day)	784,700	796,400
2050	PPHPD (passenger per hour per direction)	54,930	55,750

Source: JICA Study Team

4. General Features and Main Characteristics

The main technical characteristics for the railway system proposed for Metro Line 4 are shown in Table 4 below

Table 4 Main Technical Characteristics

No.	Description	Deta	Details		
NO.	Description	Phase 1	Phase 2		
	Alignment				
1		El Malek El Saleh Sta. (Line 1) – El Giza Sta. (Line 2) - El Remayah Square - Workshop/Depot	El Malek El Saleh Sta. (Line 1) - Ghamrah - El Sawaha Square - Ring Road Exit #18		
	Route length				
2	Total route length	16.1km	17.9km		
	- Underground section length	16.1km	12.5km		
	- Elevated section length	0km 5.4km			
	Stations				
3	Total number of stations	15 stations	16 stations		
3	- Number of underground stations	15 stations	12 stations		
	- Number of elevated stations	0 stations	4 stations		
	Operation status				
	Estimated number of passengers/day - In year 2020 (Opening) - In year 2050	0.69 million (Phase 1 only) 2.04 million (Phase 1+ Phase 2)			
4	Headways in peak hour	4 minutes 00 seconds in 2020 2 minutes 09 seconds in 2050			
	Maximum operation speed - Underground section - Elevated section - Inside depot	80 km/hr 100 km/hr 25 km/hr			
	Average speed	32.2 k	m/hr		

	5	Details Details			
No.	Description	Phase 1	Phase 2		
	Dwell time at intermediate stations	30 sed			
	Round trip time	70 minutes	137 minutes (Phase 1+ Phase 2)		
	Daily operation hour	05:00h -	- 01:00h		
	Train size	8 cars in a	a train-set		
	Driver system	Single drive			
	Location of CCP	El Malek El Saleh			
	Standards of construction				
	Gauge	1,435			
	Track center distance	3.5 m at elev			
	Tracks	Vibration-red			
	Design Axle load	16 tonne			
5	Rail	UIC 54	0		
	Max. gradient	40			
	Min. horizontal curve radius	Main line: 2 Main line turnout curve: 1 Workshop / depot line: 1 Workshop / depot line turnout curve: 1 Platform section: 1.0			
	Tunnel structure				
6	Type of tunnel	Single track	Double tube		
	Diameter	6.2 m (Inne	r diameter)		
	Station structure	·	·		
	Number of Platform				
	- Island type	11 stations	16 stations		
7	- Side type	4 stations	0 stations		
	Platform width	12.0 m (isl			
	Platform height	1100			
	Platform length	170) m		
	Depot				
_	Stabling capacity	35 train sets	35 train sets		
8	Facilities	Stabling	Stabling facilities		
		and maintenance facilities			
	Rolling stock	maintenance raciities			
	Type of rolling stock	EMIL (Floatria	Multiple Lipit)		
	Train formation	EMU (Electric Multiple Unit) M-N1-T-N2-N2-T-N1-M			
	Train formation	1VI-IN I - I - INZ-			
		Tc-N3-N1-N3-			
	Passenger capacity (AW2: 7 person/m2)	2,000 pass			
	Train dimensions	<u> </u>	g		
	- Car length (over coupler faces)	20.0) m		
	- Car width	2.88	3 m		
	- Car height	4.1	m		
	-Train length (8-car unit)	160) m		
9	Propulsion System				
	- Circuit control system	Inverter w			
	- Traction motor	PMSM*1 or Inc			
	- Motor output power	140 kW			
	Car body material	Lightweight s			
	Doors Kinetic performance	8 doors per car (+ OII CAUII SIUC)		
	- Initial acceleration ratio	0.9 r	n/s²		
	- Max service deceleration	1.1 m/s ² (abil	ity 1.3 m/ s ²)		
	Air conditioning	1.1 11//0 (0011	, ,		
	- Type of air conditioning	Roof-mounted w	vith line-flow fan		
	- Capacity	40,000 k			
	· •	,			

	5	Detai	Is	
No.	Description	Phase 1	Phase 2	
	Power supply and traction system			
	Electrification system	1500VI		
	Type of centenary system	OHC (Tunnel: Overhead		
10	Voltage - Nominal voltage - Max. voltage - Nin. voltage	1500VDC 1800VDC 1000VDC		
	HVS (High Voltage Station) - Number of stations - Transformer capacity RS (Rectifier Station)	1 HVS 80MVA	1 HVS 80MVA	
	- Number of stations - Capacity	5 RS 6MW	6 RS 6MW	
	LPS (Lighting Power Station) -Number of stations	1 LPS/station	and Depot	
	Signalling and Telecommunications			
	Signals - Main line including between main line and stabling in Depot	On-board		
	- Inside of Depot	Wayside signal		
	Train detection system Route Control system	Track circuit		
	- Interlocking	Electrical interlocking		
	- Point machine	Electrical point machine		
	Train Interval control system	ATP(Automatic Train Protection, Continuous control) PTC (Programmed Traffic Control)		
11	Train operation support system - System - Accuracy	ATO (Automatic Train Operation) Stopping accuracy: Approx. plus minus 350mi		
	Backbone transmission network system - System - Transmission media	SDH (Synchronous I Optical fibre transn		
	Train radio system - System - Antenna	VHF ^{*2} TDM/ LCX (Leaky Co:		
	CCTV (Closed Circuit Television) system including on-board monitoring system	Monitoring of platform, conce elevator, escalator, others	ourse, ticket gate,	
	Passenger Information system	PIDS (Passenger Informatio PA (Public Address System) Clock system	n Display System)	
	Station Facilities			
12	AFC (Automatic Fare Collection) system - Type of ticket media - IC chip standard - Card size	Magnetic Ticket (MT), Conta ISO/IEC 14443 (Type-A) ISO 7810	ctless IC ticket	
. 2	PSD (Platform Screen Door) system - Full height PSD	For underground stations, exstation		
	- Half height PSD Other major facilities	For elevated stations, including Elevator, Escalator, Air co		
	CM: Permanent Magnet Symphronous Meter	Exhaust system, Fire pro		

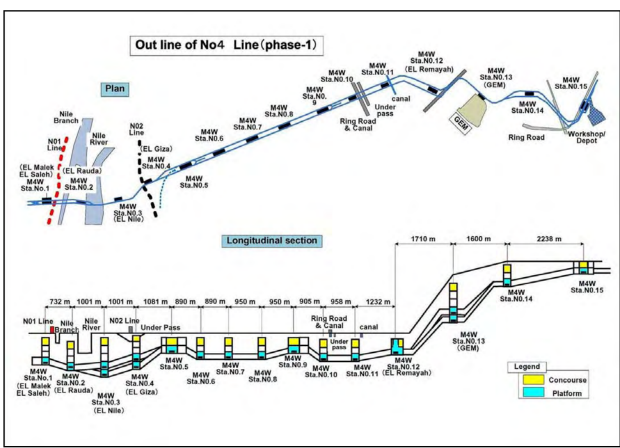
^{*1:} PMSM: Permanent Magnet Synchronous Motor
*2: VHF: Very High Frequency
*3: TDM/TDMA: Time Division Multiplex/Time Division Multiple Access
Source: JICA Study Team

5. Preliminary Design for Phase 1

The feasibility study route on Metro Line 4 Phase 1 consists of the Phase 1A section (El Malek El Saleh – El Remayah Square), Phase 1B section (El Remayah Sq. – Hedaeck Al Aharam – Workshop/Depot). The Phase 1A study was undertaken at a full-scale level. The Phase 1B study was carried out on a preliminary level, with limited material and data because of the delay in finalizing the location of the workshop/depot and the alignment route. Preliminary design was consist of following plans.

- Train operating plan
- Disaster prevention & security plan
- Rolling stock plan
- Civil works plan
- Architectural works plan
- System and facilities & equipment plan
- Workshop/Depot plan

Outline of Metro Line 4 is shown in following figure.



Source: JICA Study Team

Figure 1 Outline of Metro Line 4

5.1 Train Operating Plan

Estimated daily number of trains (working day, one-way) and train-kilometres are shown in Table below. The required number of train-sets is 20 in 2020, 66 in 2023 (starting year of Phase 2 operation), 68 sets in 2027, and 70 sets in 2050.

Table 5 Estimated Daily Number of Trains (Working day, One-way) and Train-kilometres

Items	Year	2020	2023	2027	2050
Number of trains per hour per direction	А	15	26	27	28
Number of trains per direction per day (Working day)	В	198	343	353	367
Number of trains per day (Holidays)	С	127	223	233	240
Train-km (Working day)	D = 2 x B x Route km	6,376	23,118	23,792	24,736
Train-km (Holidays)	E = 2 x C x Route km	4,089	15,030	15,704	16,176
Train-km per year (000)	F = 52 x (6 x D + E)	2,202	7,994	8,240	8,559

Route km: = 16.1 km (2020), = 16.1 + 17.6 = 33.7 km (2023, 2027, 2050)

Source: JICA Study Team

5.2 Disaster Prevention & Security Plan

In order to operate the metro properly and safely, the management and countermeasure for the emergency/disaster incident are very important issues. Fire, flooding, strong wind (at grade or elevated section), etc. are considered as the emergency/disaster incidents for the metro. Especially, fire and its management/countermeasure is most crucial matter for the underground section of metro operation. Therefore, JICA Study Team has studied and compared the fire management and countermeasure to be applied for Metro Line 4. Basically, JICA Study Team proposed Japanese standard and regulations with consideration of NFPA and local regulations.

5.3 Rolling stock plan

JICA Study Team proposes the rolling stock for Metro Line 4 on the basis of the customer satisfaction, efficiency, reliability, maintenance reduction, environmental friendliness and application of up-to-date technology. Main specification of rolling stock is described in the above technical characteristics table.

5.4 Civil Works Plan

5.4.1 5.4.1. Tunnel Section

JICA Study Team has proposed Single Track Double Tunnel (STDT) type with the shield TBM for the Metro Line 4 tunnel section. The STDT has many advantages in construction,

environment, cost and operation. The application of the STDT is increasing all over the world, including Europe.

In addition, STDT can change the location of two tunnels flexibly from horizontal to vertical. It is possible for STDT to avoid existing structures and pass narrow spaces. In some areas, the foundation/piles of existing structures are closely situated and the space between them is very narrow. STDT can provide less impact to the surrounding environment.

5.4.2 Station Section

JICA Study Team has studied and proposed three types of standard station structure with consideration of the surrounding condition, neighbouring structures, convenience and economical advantages. On the other hand, five stations are located in the densely populated and congested area and there are constrains of the land use of the ground level. In order to avoid some structures or minimize the land acquisition the station structures in the said area are different from that of the standard stations. The major features of Metro Line 4 station structure are as follow.

- All stations of the Metro Line 4 (phase 1) are underground.
- Tunnel structure type of the Metro Line 4 is single track double tunnels.
- The platform of Metro Line 4 is mainly island type except for the two-storey platform stations, namely, El Nile station and El Giza station.
- PSD is installed at all stations of Metro Line 4.

JICA Study Team has also studied and described construction method with typical traffic management plan for special stations.

5.5 Architectural Works Plan

As for the station design concept, JICA Study Team has classified in to three types as "Signature Station", "Modal Interchange Station" and "Typical Station".

5.5.1 Signature Station

Metro Line 4 will be a gateway line to the world heritage Pyramids and the Grand Egyptian Museum (GEM). El Remayah Station, a terminal station for Phase 1, is important for foreign visitors and to those who travel to 6th October City from the station using public buses, taxis and private cars. This station will be the signature station for Line 4, and will be designed to emphasize a great expectation for the world heritage concept. Not only the annexed structures are above ground, but also the interior design of the station's public areas will be in harmony with the image of this great heritage.

5.5.2 Typical Station

Because of the similarity of geographic, topographic and social environment conditions, the stations located in Pyramids Road will be designed as typical stations.

A typical station has three underground floors with a minimum length of 190 m required for

both technical and station operation facilities. This figure of 190 m is derived the sum of 170 m platform length (160m train length plus 5m of clearance for both ends of the train) and an 10 m from both ends of the platform, which is added for the provision of rooms required for station operation.

5.5.3 Modal Interchange Station

Four stations are proposed as modal interchange stations, which need to provide short and medium distance bus terminals and facilities for taxis and private cars. JICA Study Team has developed conceptual master plans for those four stations: First of these is for a underground temporary terminal and transfer to Metro Line 1 at El Malek El Saleh Station with a proposal of redevelopment for commercial and other facilities. Second is M4W Sta. No.4 (El Giza Station) for a underground transfer to Metro Line 2 and the ENR with a proposal for underground development and a transportation plaza. Third is M4W Sta. No.12 (El Remayah Station) for a large and shallow underground station including a bus terminal to 6th October City, multi level car parking and underground commercial development. The fourth plan is M4W Sta. No.15 as a terminal station, with a large open car park and bus terminals to and beyond 6th October City, in view of further development and growing populations.

5.6 System and Facilities & Equipment Plan

5.6.1 Signalling

The signal system comprises the "Route control function", "Remote route control function", "Train interval control function", "Train operation support device", "Signal cables" and "Power supply equipment". JICA Study Team has proposed to install computerized interlocking devices (CI) and electric point machines for traffic control function. Controls of the entire routes of entire stations are performed by remote control from a single CCP.

5.6.2 Telecommunication

The communication system comprises the "Communication line equipment", "Optical carrier equipment", "Train radio equipment", "Platform monitoring system", "Video monitoring system", "Station communication equipment", "Depot communication equipment" and "CCP communication equipment". JICA Study Team has proposed Optical Fibre Cable (OFC) and CCP are laid as the backbone transmission system throughout all lines. Digital radio system is used for the train radio, and leaky coaxial cable (LCX) will be used inside the tunnel.

5.6.3 Power Supply

The power supply system includes all electrical systems for receiving electricity from a power company's substation, and feeding rolling stocks and station facilities. An overall view of the power supply system is as shown in Figure 2 Main features of the power supply system for Metro Line 4 are shown in Table 6.

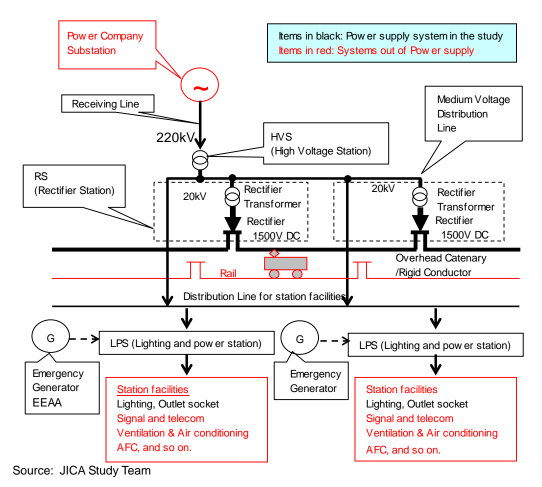


Figure 2 Overall View of the Power Supply System

Table 6 Key Features of the Power Supply System for Metro Line 4

Item		Metro Line 4		
	item	Phase 1	Phase 2	
Nomina	al voltage of contact line	1,500	V DC	
Type of contact line		Overhead Rigid Conductor	Overhead Rigid Conductor (Tunnel section)/ Overhead catenary (Elevated section)	
High Voltage	Number and receiving voltage	One HVS (220/20kV)	One HVS (220/20 kV)	
Station (HVS)	Transformer capacity	80[MVA]	80[MVA]	
	Receiving voltage	20 kV from HVS		
Rectifier	Number of RS	Five RSs for the main line, one for workshop/depot	Six RSs for main line, one for workshop/depot	
Station (RS)	Rectifier capacity	8.0 [MW] for each RS		
	Back-up power supply for RS	Power supply from 11kV distribution grid		
	Receiving voltage	20 kV fro	om HVS	
Lighting and	Number of LPS	One LPS for each passenger station and workshop power supply to the facilities in low voltage		
Power Station (LPS)	Back-up power supply for station facility	Two 20 kV feeders for each LPS, and emergency generator in each underground passenger station UPS system for signal and telecom and other essential equipment		

Source: JICA Study Team

5.7 Workshop/Depot Plan

The Metro Line 4, Phase 1 depot yard is divided into two distinct parts. One part is associated with stabling and cleaning and another part is dedicated to maintenance and repair. In addition to these two complexes, there are buildings for administration, signalling and control as well as for traction power supplies.

In addition to the train washing, stabling, light maintenance and heavy maintenance facilities, there are yard facilities provided for the re-profiling of wheels by a ground wheel lathe; stabling, maintenance and repair of two diesel shunting locomotives; stabling, maintenance and repair of on-track plant for track maintenance and other works.

The ultimate capacity of the workshops is intended to permit the throughput of 20 full trainsets, annually, for 3-yearly and 6-yearly planned maintenance and overhaul during full 24-hour shift operation. This capacity should be adequate to cater to the needs of the Phase 1 initial fleet and for its later expansion to 30 trains as well as for the future needs of the Phase 2 fleet, projected to be additional 30 trains.

6. Outline Design for Phase 2

The study of the Phase 2 Northern Route section between El Malek El Saleh and Ring Road Exit #18 via El Sawaha Square along Port Said Street was carried out at the level of an outline design. The solutions and countermeasures for the risks and consideration of tunnel construction, especially the section of the route which runs in parallel with the Spine Waste Water Tunnel (SWWT) are also studied.

7. Operation and Maintenance Management Plan

Following plans are studied and described.

- System operations plan especially for CCP as well as train drivers and station staff, including fire fighting and evacuation plan
- Maintenance plan
- Organization plan (managed by ECM)
- Estimation of staff numbers for Metro Line 4
- Training plan (Japanese training system for drivers is introduced)

Estimations of staff numbers for Metro Line 4 is shown in Table 7.

Table 7 Estimated Total Staff Requirement on Metro Line 4

Categories		Y2020	Y2023	Y2027	Y2050
	Route km	16.1	33.7	33.7	33.7
Number of Stations		15	31	31	31
Number of Rolling Stock		160	528	544	560
	Number	of Staff Require	ed		
Operation	Drivers	79	286	295	306
	Drivers in the depot	23	46	46	46

	Categories		Y2023	Y2027	Y2050
	CCP controllers	24	38	38	38
	Station Staff	290	595	595	595
	Sub total	416	965	974	985
	Civil and Track	50	104	104	104
Maintenance	Rolling Stock	95	312	321	331
iviaintenance	Electrical Equipment	75	157	157	157
	Sub total	220	573	582	591
Adm	ninistrative staff	131	131	131	131
Total		767	1,669	1,687	1,708
Total number of staff without the staff dispatched to the maintenance outsourcing companies		647	1,305	1,687	1,708

Source: JICA Study Team

8. Project Cost and Packaging

8.1 Project Cost

The project cost consists of the initial capital cost and the O&M cost. It should be noted that initial capital costs include only the costs of infrastructure (civil works, track work and electrical and mechanical installations) and rolling stock provision, incurred during the construction period. Table 8 shows the summary of estimated initial cost for STEP Loan and Table 9 shows the total O&M cost for Metro Line 4.

Table 8 Summary of Estimated Initial Cost (STEP Loan)

		Pha	se-1			Pha	se-2			TO	TAL	
Descriptions	F/P	L/P	To	tal	F/P	L/P	To	tal	F/P	L/P	To	tal
	M. US\$	M. US\$	M. US\$	(%)	M. US\$	M. US\$	M. US\$	(%)	M. US\$	M. US\$	M. US\$	(%)
1 Construction Cost												
Civil Works (Tunnel)	124.1	157.9	281.9	8%	68.3	87.0	155.3	3%	192.4	244.8	437.2	5%
Civil Works (Elevated)	0.0	0.0	0.0	0%	22.4	43.5	65.9	1%	22.4	43.5	65.9	1%
Station (Civil)	269.9	524.0	794.0	22%	249.9	485.2	735.1	16%	519.9	1,009.2	1,529.1	18%
Track	10.9	49.7	60.6	2%	7.9	35.8	43.7	1%	18.8	85.5	104.2	1%
Depot / Workshop	48.2	85.7	133.8	4%	7.2	12.8	20.0	0%	55.4	98.5	153.8	2%
Station Facilities	210.4	123.6	334.0	9%	202.6	119.0	321.7	7%	413.1	242.6	655.7	8%
Power Supply & Electrification	73.8	60.4	134.2	4%	76.2	62.3	138.5	3%	150.0	122.7	272.7	3%
Signal & Telecom.	115.7	45.0	160.7	4%	119.4	46.4	165.8	4%	235.1	91.4	326.5	4%
Total Construction Cost (1):	853.0	1,046.2	1,899.2	53%	754.0	892.0	1,646.0	35%	1,607.0	1,938.2	3,545.2	43%
2 Procurement Cost												
Rolling Stock	428.7	0.0	428.7	12%	918.7	0.0	918.7	20%	1,347.5	0.0	1,347.5	16%
Total Procurment Cost (2):	428.7	0.0	428.7	12%	918.7	0.0	918.7	20%	1,347.5	0.0	1,347.5	16%
Total of ①+②	1,281.8	1,046.2	2,328.0	64%	1,672.7	892.0	2,564.7	55%	2,954.5	1,938.2	4,892.7	59%
3 3 Consultancy Service (1) of 7%)	59.7	73.2	132.9	4%	52.8	62.4	115.2	2%	112.5	135.7	248.2	3%
4 Physical Contingency (1+2+3) of 5%)	67.1	56.0	123.0	3%	86.3	47.7	134.0	3%	153.3	103.7	257.0	3%
Total-1(4):	126.8	129.2	256.0		139.1	110.2	249.2	5%	265.8	239.4	505.2	6%
5 Land acquisition & Resettlement	0	30.8	30.8	1%	0	34.5	34.5	1%	0	65.3	65.3	1%
6 Diversion of Public Utility	0.4	41.4	41.8	1%	0.3	24.9	25.1	1%	0.7	66.3	67.0	1%
7 General Administration (① of 3%)	0	57.0	57.0	2%	0	49.4	49.4	1%	0.0	106.4	106.4	1%
8 Price Escalation	526.9	373.7	900.6	25%	1,127.5	606.6	1,734.1	37%	1,654.5	980.2	2,634.7	32%
Total-2:	527.4	502.9	1,030.3	29%	1,127.8	715.3	1,843.1	40%	1,655.2	1,218.2	2,873.3	35%
Grand Total:	1,935.9	1,678.3	3,614.2	100%	2,939.6	1,717.5	4,657.0	100%	4,875.5	3,395.8	8,271.3	100%

Source: JICA Study Team

Table 9 Total O&M Cost for Metro Line 4

Items	Unit	Y2020	Y2023	Y2027	Y2050
Personnel costs	LE'000	12,293	24,795	32,053	32,452
Power cost	LE'000	12,500	30,040	30,500	30,960
Maintenance cost					
Maintenance cost	LE'000	21,971	27,578	1,659	1,687
Parts cost	LE'000	44,035	130,397	133,771	137,150
Cleaning cost	LE'000	1,266	3,622	3,703	3,785
Other costs					
Security cost	LE'000	7,587	15,679	15,679	15,679
Other costs	LE'000	1,981	3,555	3,587	3,619
Total	LE'000	101,633	235,666	220,952	225,332

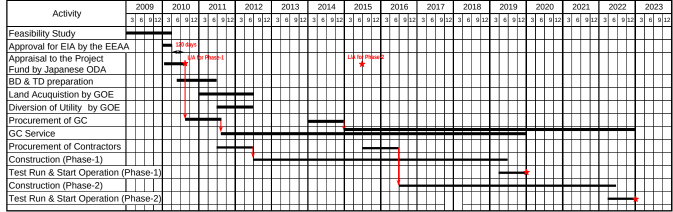
Source: JICA Study Team

8.2 Packaging

JICA Study Team has proposed three packages for civil works, one package for railway system which includes electric and mechanical works, including station facilities and depot/workshop facilities, and one package for rolling stock.

9. Planning of Project Implementation Program

The implementation schedule is shown in Figure 3.



Note:GOE: Government of Egypt, EEAA: Egyptian Environmental Affairs Agency

Source: JICA Study Team

Figure 3 Project Implementation Schedule

10. Environmental and Social Considerations

Environmental Impact Assessment (EIA) was conducted with consideration of the Egyptian environmental regulations as well as the JICA Guideline for Environmental and Social Considerations, and ex-JBIC Guidelines for Confirmation of Environment and Social Considerations (hereinafter the Guidelines, or Guidelines of JICA and ex-JBIC) as donor policies.

11. Resettlement Action Plan (RAP) Framework Study

Resettlement Action Plan (RAP) Framework was prepared by reflecting regional conditions, which are studied through site reconnaissance and a socio-economic interview survey, and by considering donor policies such as JICA and ex-JBIC Guidelines as well as World Bank Operational Polices 4.12 on Involuntary Resettlement and Egyptian regulations.

12. Archaeological Assessment Study

Preservation of the archaeological and cultural properties as well as their landscapes was prioritized in this study. In line with this policy, with all available information, JICA Study Team was examined the archaeological assets of the area along the proposed routes for the Metro Line 4. This study was aims to eventually propose the risk assessment and countermeasures for the buried cultural properties.

13. Economic and Financial Analysis

The economic and financial appraisals of the Metro Line 4 construction project were undertaken both for the case of Phase 1 route only (i.e. without the addition of the second phase route) and for the case of an entire metro route comprising both the Phase 1 and Phase 2 route components.

13.1 Economic Appraisal

The result of the economic appraisal, such as Economic Internal Rate of Return (EIRR), Economic Net Present Value (ENPV), and Benefit Cost (BCR) are shown in table below.

Item	Phase 1	Phase 1 + Phase 2
EIRR	17.10%	15.04%
ENPV	6,751.4 L.E. million	5,165.5 L.E. million
BCR	1.96	1.45

Source: JICA Study Team

13.2 Financial Appraisal

The result of the financial appraisal was measured by the following six indicators, which were estimated both for the Phase 1 only and the combined Phases 1 and 2 projects.

- Project FIRR, before financing
- Project FIRR, after financing
- Return on Equity (ROE)
- NPV at 12% rate of discount, before financing
- NPV at 12% rate of discount, after financing
- NPV to Equity at 12% rate of discount

The financial results of the comparison of the two project financing alternatives are given in Table 10.

Table 10 Comparison of Financial Results for STEP Loan vs. Normal Loan with Standard Conditions - Financing of Phase 1 project

Loan Type	Project FIRR	Project NPV (LE million)	ROE	NPV to Equity (mille million)	
STEP Loan	2.85	-7,400	13.89%	163	
Normal Loan	1.96	-8,502	Negative	9	

Source: DCF Model of JICA Study Team

CHAPTER 1
INTRODUCTION

CHAPTER 1 INTRODUCTION

1.1 Background of the Study

The Greater Cairo Region is the premier city in Egypt. It is steeped in history and containing large numbers of historical structures. It is the largest city in the African Continent and the Middle Eastern Region with a population of over 18 million, representing 25% of the total population of Egypt. The Cairo Metro, the only specialized metro system in operation in the African Continent, commenced construction in 1981. Its design was based on the "Plans for Construction of Cairo Metro 3 Lines", developed by SOFRETU in 1973 to improve road traffic congestion.

The current status of the Cairo Metro is as follows.

Metro Line 1	Phase 1 (28 km) started operation in 1987.
	The whole line (44 km) in full service by 1989.
Metro Line 2	Phase 1 (8 km) started operation in 1996.
	The whole line (21.6 km) in full service by 2005.
Metro Line 3	Phase 1 (4.3 km) under construction, scheduled to start operation in 2011.
	The whole line is 34.2 km.

Metro Line 3 was proposed in the "New Public Transportation Study of the Great Cairo Area" conducted by SYSTRA in 1998-2000 and in the "Cairo Regional Area Transportation Study" (CREATS) conducted under a JICA Study in 2000-2002.

As the population of the Greater Cairo Region is envisaged to increase to 20 million by the year 2017 according to the SDMP Report, the Government of Egypt (GOE) is reforming the urban structure, changing from a mono-centric form to a decentralized form, notably through the development of New Urban Communities (NUCs), such as the 10th of Ramadan City and 6th October City. However, the increasing transport demand has not been accompanied by a substantial solution to urban problems such as road traffic congestion, insufficient public transportation services and air pollution.

As a long-term strategic development plan, the General Office of Physical Planning (GOPP) has prepared "the Cairo Vision 2050". This vision document proposes 14 metro routes as the main public transport system in the Greater Cairo Region.

As a consequence, the Government of Egypt has decided to construct, as early as practicable, the Metro Line 4 as initially proposed by CREATS, and in October 2008, requested the Government of Japan (GOJ) to implement the "Development Study Fisical Year 2008 on Greater Cairo Metro Line 4 Project made by the Government of the Arab Republic of Egypt". The Japan International Cooperation Agency (JICA), the official agency responsible for the implementation of GOJ's programs, has had discussions with the National Authority for Tunnels (NAT) of the Ministry of Transport and has agreed to

conduct a feasibility study for the proposed Metro Line 4. The document for the Scope of Work was signed on 21st December 2008.

1.2 Objective of the Study

The primary objective is to conduct a feasibility study for Metro Line 4 (line length approximately 35 km), from a depot adjacent to the interchange of Alexandria Desert Road and Ring Road to El Sawaha square or Nasr City via the Grand Egyptian Museum (GEM), El Giza Station of Metro Line 2 and El Malek El Saleh station of Metro Line 1. This feasibility study will adopt suitable approaches for the mitigation of urban transport congestion and contribute to the sustainable development of the Greater Cairo Region. Four key objectives will form the foundation of the study:

- To formulate a proposed route for Metro Line 4
- To assess the justification of the project
- To plan the project appropriately, from the perspectives of its technical, economical and financial, environmental and social aspects
- To carry out technology transfer to the Egyptian counterpart personnel in the course of the study

The feasibility study, namely the "JICA Preparatory Survey on Greater Cairo Metro Line No.4", consists of three reports. The main tasks and activities to be covered in these reports are as follows;

1) Feasibility Study Report 1 (Volume 1)

- Data collection, diagnosis of the existing public transport system and urban development hypothesis;
- Collection of relevant data about the existing and foreseen public utilities;
- Collection of relevant socio-economic data; and
- Collection of relevant data for preliminary design.

2) Feasibility Study Report 2 (Volume 2)

- Analysis of all collected data for the generation of O/D Matrices and development of a transportation study of Metro Line 4.
- Recording of all the data concerning vehicles and all transport modes and performing a field traffic survey in the study area and a review of the demand forecast.
- Comparison and evaluation of two alternative corridors regarding Metro Line 4 alignment

3) Feasibility Study Report 3/4 (Volume 3)

 Preparation of design guidelines & criteria and general features of the Metro Line 4 Phase 1.

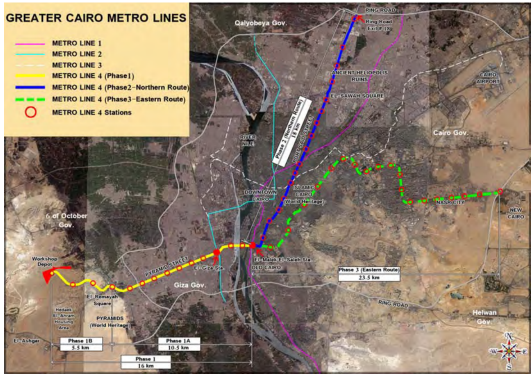
- Preparation of the general design specifications of Metro Line 4.
- Submission of the final results and pertinent analysis showing the feasibility of the implementation of the whole project from both economic and financial perspectives.

The present document is the combined **Feasibility Study Reports 3/4 (Volume 3)**, and is based on the results of Feasibility Study Reports 1 and 2 (Volume 1 and 2).

1.3 Study Area and Concept of Feasibility Study Report 3/4

1.3.1 Study Area

The Study Area is defined as follows: Phase 1 of the proposed Metro Line 4, running from a depot/workshop via the Grand Egyptian Museum (GEM) to El Malek El Saleh Station, with a length of about 16 km; and Phase 2 route is between El Malek El Saleh via El Sawaha Square and directly to Ring Road Exit #18, with a length of about 18 km, referred to as the "northern route". In addition, an alternative Phase 2 route, starting from El Malek El Saleh to Nasr City, with a length of about 23.5 km, referred to as the "eastern route", was evaluated and compared with the originally proposed northern route. Figure 1-1 shows the Phase 1 route and the two alternative routes considered for Phase 2.



Source: JICA Study Team

Figure 1-1 Study Area

1.3.2 Concept for the Feasibility Study Report 3/4

(1) Route Selection for Phase 2 Section

The results of the comparison of the two alternative routes for Phase 2 are presented in *Volume 2*. These results show that both routes are feasible in terms of the future transportation demand. However, the transportation demand of Northern Route is larger than that of the Eastern Route in the year 2022, and a study of the rehabilitation of tramway line and its transformation into a Super-Tram from Abbasia to Nasr City to connect with Metro Line 3 has been started. In this context, the JICA Study Team recommended giving priority to the northern route as the route for construction in the second phase of Metro Line 4 project. Accordingly, JICA Study Team has carried out the feasibility study on the basis of a northern route for Phase 2.

(2) Workshop/Depot Location

The final location of the workshop/depot as well as of the route of Metro Line 4 between the workshop/depot and El Remayah Square was informed officially through NAT on 20th October 2009. JICA Study Team has carried out the feasibility study on this location and route.

(3) Concept for the Feasibility Study on Metro Line 4

The feasibility study route on Metro Line 4 consists of the Phase 1A section (El Malek El Saleh – El Remayah Square), Phase 1B section (El Remayah Square – Hadayek Al Aharam – Workshop/Depot), and Phase 2 northern route, as shown in Figure 1-1. The feasibility study has been carried out in accordance with following concept:

- The Phase 1A study was undertaken at a full-scale level. The Phase 1A route is as defined in NAT Letter No. PL/402/700, dated 11th May 2009.
- The Phase 1B study was carried out on a preliminary study with limited material and data because of the delay in finalizing the location of the workshop/depot and the alignment route. The location of the workshop/depot is as defined in NAT Letter No. PL/1428/700, dated 19th October 2009. The Phase 1B route is as defined in NAT Letter No. PL/1439/700, dated 20th October 2009.
- The Phase 2 study was carried out as a preliminary level study on the northern route, which was recommended in Feasibility Study Report 2. This route is planned to run under/above Port Said Street, where the existing Spine Wastewater Tunnel is located.

Based on the above concept, the following component studies were carried out as part of the Metro Line 4 Feasibility Study. In this respect, Feasibility Study Reports 3 and 4 were combined into one report.

- Review & updated demand forecast
- Alignment plan

- General features and design concept/criteria
- Train operating plan
- Disaster prevention & security plan
- Rolling stock plan
- Civil works plan
- Architectural works plan
- System and facilities & equipment plan
- Workshop/depot plan
- Operation and maintenance management plan
- Project cost and packaging
- Project implementation plan
- Environmental and social considerations
- Resettlement action plan framework study
- Archaeological assessment study
- Economic and financial analysis

In addition to the above, the following studies have been carried out and are included in appendices to this report.

Appendix 1: Preliminary work and remarks on Basic Design Stage

Appendix 2: Preliminary study for extension line connecting to 6th October City

Appendix 3: NAT comments with JST response on draft Report 3/4

1.4 Remarks toward the Basic Design Stage

After the submission of the draft Report 3/4 in the end of December 2009, NAT made some major decisions on certain components, as enumerated below:

1) Final workshop/depot location and Phase 1B route was finalized.

- Phase 1B route was changed from the route defined in NAT Letter No. PL/1428/700 dated on 20th October 2009, by verbal instruction from NAT in early January 2010. Subsequently, the final decision has been made through NAT Letter No. PL/203/700 dated on 10th March 2010.
- Station No.13 (Grand Egyptian Museum) was shifted from behind to the front of the museum entrance.
- A new station was requested between Station No.13 and Station No.14.

2) Power supply system of Metro Line 4 will be 3rd rail system, instead of the overhead rigid conductor system.

 The decision has been made through NAT's comments on draft Report 3/4 in NAT Letter No. EMD/3 dated 18th January 2010.

3) HVS and administration buildings are shifted from inside the workshop/depot to a new location between the military officers housing area and the Hadayek Al Ahram housing area.

 The decision has been made through NAT Letter No. PL/203/700 dated 10th March 2010.

4) Location of Stations No.10 and No.11 are shifted.

- The decision has been made in the meeting with the NAT Chairman held on 28th January 2010 in Japan.
- Station No.10 (El-Maryoteya Station) is shifted next to the Ring Road viaduct on El Maryoteya Canal.
- Station No.11 (El-Ahramat Station) is shifted as close to the Pyramid side as possible.

5) Connection with ENR Line is cancelled.

- The decision has been made in a meeting held on 7th February 2010.
- The rolling stock transportation plan and access to the depot with the handling facilities study will be carried out in the basic design stage.

Basically, the above decisions have not been reflected in this Report 3/4 in terms of study period. These modifications will be studied in the basic design stage.

In addition to the above decisions, JICA Study Team has received NAT comments on the draft Report 3/4 in the beginning of February 2010. JICA Study Team and NAT had several technical meetings on NAT's comments in February 2010 to clarify all the items. As a result, modification of the report and additional information or data have been added in the final edition of Report 3/4 or provided separately. However, some of the comments require further study to meet NAT's requirements. Therefore, JICA Study Team and NAT have agreed to conduct the remaining and additional items of study in the basic design stage.

The above results, based on the discussion with each NAT department, are attached in Appendix 3 of this Report (Volume 3).

Moreover, general information and remarks related to the change from the 1,500V DC overhead rigid conductor system to the 750V DC 3rd rail system are presented in Appendix 1 of this Report (Volume 3).

CHAPTER 2 UPDATING FUTURE DEMAND FOR METRO LINE NO.4

CHAPTER 2 UPDATING FUTURE DEMAND FOR METRO LINE NO.4

2.1 Methodology of Updating Future Metro Demand

Based on the final alignment and location of the stations, the future passenger demand for the Metro Line 4 has been projected and is presented in this chapter. The methodology of the demand forecast is the same as that described in *Feasibility Study Report 2 (Volume 2)*. This methodology involves application of the conventional "four-step" approach and transportation models described in *Feasibility Study Report 2 (Volume 2)*.

2.2 Summary of Person-Trips by Travel Mode

The forecasting reference years for demand estimation are set up on the basis of the construction schedule, i.e., as of 2020, 2023, 2027 and 2050. The year 2020 is the starting year of the Metro Line 4, Phase 1 section operation, while 2023 is the starting year of that of the Phase 2 section. The year 2027 is the base year of the projection and the year 2050 is the target year for facility planning. The results of the demand forecast are summarized in the table below. Based on Cairo Vision 2050, the number of metro and LRT passengers includes the passenger volume forecast for the existing, on-going, planned and under-planning lines up to 2050.

Table 2-1 Projected Passenger by Transportation Mode

	Private Mode (Passenger Car, Taxi)	Public Bus Mode (Bus, Shared Taxi)	Public Rail Mode (Metro, LRT)	Total
Vaar 2020	7,317,081	12,815,802	3,946,918	24,079,801
Year 2020	30.4%	53.2%	16.4%	100.0%
Voor 2022	8,292,396	12,607,342	4,388,364	25,288,102
Year 2023	32.8%	49.9%	17.4%	100.0%
Year 2027	9,561,250	12,364,875	4,776,201	26,702,326
rear 2027	35.8%	46.3%	17.9%	100.0%
Year 2050	19,222,178	16,017,445	7,961,171	43,200,794
16ai 2050	44.5%	37.1%	18.4%	100.0%

Unit: person-trip per day Source: JICA Study Team

2.3 Daily Station and Section Passenger Volumes for Metro Line 4

Future numbers of station and section passengers per day for Metro Line 4 were projected by assigning metro and LRT trips based on the updated O/D matrixes to the future Metro & LRT network. The forecasted daily passengers are summarized in Table 2-2. "Sta. Pax" represents the number of passengers both boarding and alighting at each station and "Sec. Pax" means the volume of passengers passing through line section between stations. The station passenger in Table 2-2 is the summation of boarding and alighting passengers by each station respectively. The demand forecast basically targets daily passengers. Therefore, the boarding and alighting passengers in each station are logically equal.

Boarding passengers, and also alighting passengers, are 50% of the total station passengers in Table 2-2,.

Table 2-2 Number of Passengers Per Day for Metro Line 4

	Summary of Number of Passenger Per Day					
	Year 2020	Year 2023	Year 2027	Year 2050		
Phase1 Section	1,011,900	1,100,700	1,594,900	2,041,500		
Phase2 Section	0	1,475,800	1,681,600	1,874,400		
Total	1,011,900	2,576,500	3,276,500	3,915,900		

Note: The passengers who ride on both Phase 1 and 2 sections on Metro Line 4 are counted as the passengers of Phases 1 and 2, respectively. Therefore, the number of passengers for Metro Line 4 in total is smaller than the simple summation of Phase 1 and Phase 2 sections.

	Number of Passengers by Station / Between Station (Section) Per Day							
Station No	Vaar					`	·	2050
Station No		2020		2023	+	2027	Year 2050	
DI 0.01 17	Sta. Pax.	Sec. Pax	Sta. Pax.	Sec. Pax	Sta. Pax.	Sec. Pax	Sta. Pax.	Sec. Pax
Phase2 Sta. 17	-	-	191,000		229,100		255,000	
	-	-	↓↑	191,000	↓↑	229,100	↓ ↑	255,000
Phase2 Sta. 16	-	-	102,800		130,900		137,300	
	-	-	↓↑	267,700	↓ ↑	294,100	↓↑	359,500
Phase2 Sta. 15	-	-	74,700		83,200		93,500	
	-	-	$\downarrow \uparrow$	385,200	↓ ↑	414,000	$\downarrow \uparrow$	508,500
Phase2 Sta. 14	-	-	61,100		69,300		76,500	
	-	-	$\downarrow \uparrow$	418,800	$\downarrow \uparrow$	455,500	$\downarrow \uparrow$	550,600
Phase2 Sta. 13	-	-	111,000		121,400		123,000	
	-	-	$\downarrow \uparrow$	534,500	↓↑	562,800	$\downarrow \uparrow$	524,900
Phase2 Sta. 12	-	-	90,800		101,200		116,500	
	-	-	$\downarrow \uparrow$	584,400	↓↑	623,600	$\downarrow \uparrow$	635,600
Phase2 Sta. 11	-	-	49,400		59,300		65,300	
	-	-	$\downarrow \uparrow$	646,900	↓↑	674,000	$\downarrow \uparrow$	708,200
Phase2 Sta. 10	-	-	61,800		71,200		79,800	
	-	-	↓ ↑	671,700	↓↑	709,600	↓↑	744,100
Phase2 Sta. 09	-	-	68,700		75,800		82,400	
	-	-	$\downarrow \uparrow$	725,100	↓ ↑	763,800	$\downarrow \uparrow$	796,400
Phase2 Sta. 08	-	-	130,500		141,500		148,700	
Transfer Line 1/4	-	-	214,500		258,900		275,700	
	-	-	$\downarrow \uparrow$	553,100	↓ ↑	571,600	$\downarrow \uparrow$	611,000
Phase2 Sta. 07	-	-	49,300		51,800		62,600	
	-	-	$\downarrow \uparrow$	543,400	↓ ↑	573,400	$\downarrow \uparrow$	614,400
Phase2 Sta. 06	-	-	31,200		32,700		34,500	
Transfer Line 3/4	-	-	256,200		261,300		266,900	
	-	-	$\downarrow \uparrow$	239,200	↓↑	381,200	$\downarrow \uparrow$	522,100
Phase2 Sta. 05	-	-	33,700		36,900		44,600	
	-	-	↓ ↑	224,300	↓↑	366,800	↓ ↑	502,300
Phase2 Sta. 04	-	-	34,800		39,800		47,700	
	-	-	↓ ↑	227,500	↓ ↑	370,900	↓ ↑	506,500

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Phase2 Sta. 03	_	_	34,700		36,700		44,800	
	-	-	↓↑	216,000	↓↑	359,900	↓↑	490,900
Phase2 Sta. 02	-	-	34,700	2.0,000	36,700	333,533	44,800	.00,000
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-	-	↓ ↑	232,700	↓ ↑	359,900	↓↑	490,900
Phase1 Sta. 01	66,900		72,500		81,300	000,000	97,900	100,000
Transfer Line 1/4	156,000		169,200		189,800		228,400	
	<u>,</u> ↓↑	222,900	, ↓↑	275,400	, ↓↑	382,600	, ↓↑	461,100
Phase1 Sta. 02	26,900	,	28,500	,	30,000	,	30,600	,
	<u> </u>	209,900	↓ ↑	262,800	↓↑	371,600		449,000
Phase1 Sta. 03	99,800	,	104,700	,	110,100	,	137,900	,
	<u>,</u>	267,900		322,800		434,100		527,200
Phase1 Sta. 04	89,800		95,200		103,100		129,500	
Transfer Line 2/4	264,500		270,400		307,000		363,600	
	$\downarrow \uparrow$	427,700	↓↑	447,700	↓↑	584,700	↓↑	784,700
Phase1 Sta. 05	40,000		42,300		47,600		53,700	
	$\downarrow \uparrow$	421,300	$\downarrow \uparrow$	441,000	↓↑	575,900	↓↑	772,900
Phase1 Sta. 06	61,100		63,500		66,700		80,600	
	$\downarrow \uparrow$	388,900	$\downarrow \uparrow$	408,400	↓ ↑	570,900	↓ ↑	766,200
Phase1 Sta. 07	122,800		129,100		149,800		179,500	
	$\downarrow \uparrow$	301,500	$\downarrow \uparrow$	314,500	↓ ↑	561,200	↓ ↑	754,700
Phase1 Sta. 08	81,200		86,000		103,700		119,600	
	$\downarrow \uparrow$	293,900	$\downarrow \uparrow$	306,600	$\downarrow \uparrow$	547,200	$\downarrow \uparrow$	735,900
Phase1 Sta. 09	74,800		75,300		84,600		86,400	
	$\downarrow \uparrow$	240,600	$\downarrow \uparrow$	253,600	$\downarrow \uparrow$	512,400	$\downarrow \uparrow$	698,100
Phase1 Sta. 10	106,000		110,700		140,100		172,700	
	$\downarrow \uparrow$	174,000	$\downarrow \uparrow$	183,900	↓ ↑	465,300	↓↑	633,800
Phase1 Sta. 11	47,400		47,900		53,100		83,800	
	$\downarrow \uparrow$	136,700	$\downarrow \uparrow$	146,600	$\downarrow \uparrow$	436,800	$\downarrow \uparrow$	593,000
Phase1 Sta. 12	48,200		50,400		63,300		64,800	
	$\downarrow \uparrow$	92,200	$\downarrow \uparrow$	100,600	$\downarrow \uparrow$	401,200	$\downarrow \uparrow$	552,500
Phase1 Sta. 13	38,700		40,900		48,600		95,100	
	$\downarrow \uparrow$	50,900	$\downarrow \uparrow$	57,000	$\downarrow \uparrow$	367,600	$\downarrow \uparrow$	455,400
Phase1 Sta. 14	25,800		27,200		44,600		76,100	
	$\downarrow \uparrow$	27,700	$\downarrow \uparrow$	32,500	↓ ↑	336,400	↓ ↑	402,100
Phase1 Sta. 15	27,700		32,500		40,500		85,600	
	-	-	-	-	$\downarrow \uparrow$	359,500	$\downarrow \uparrow$	438,300

Remarks: Sta. Pax. = Station passenger (boarding and alighting),

Sec Pax. = Section passenger both directions between stations

Source: JICA Study Team

2.4 Determination of Peak Hour Passenger Distribution and Ratio

The peak hour distribution and ratio assumed for the metro operation were established on the basis of the CREATS home interview survey data, as follows. Departure time distributions are listed in Table 2-3 and shown as hourly histograms in Figure 2-1. Arrival time distributions are listed in Table 2-4 and shown as hourly histograms in Figure 2-2. Analysis of these tables and figures shows the following:

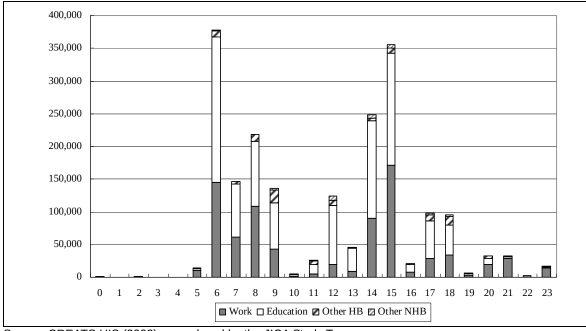
- Morning peak: On a boarding time basis, the highest traffic volume was seen between 6:00-8:00 and daily traffic volume ratio was 13.1% (the average rate from 6:00 to 8:00). On an alighting time basis, the highest traffic volume was seen between 7:00-9:00 and the daily traffic volume ratio was 13.7% (the average rate from 7:00 to 9:00).
- Afternoon peak: On a boarding time basis, the highest traffic volume was seen between 14:00-16:00 and the daily traffic volume ratio was 15.1% (the average rate from 14:00 to 16:00). On an alighting time basis, the highest traffic volume was also seen between 14:00-16:00 and the daily traffic volume ratio was 11.3% (the average rate from 14:00 to 16:00).
- Considering that the morning peak is much more critical for passengers who are concerned not to miss their trains, the alighting base is much more stable because although the loading station is different, the alighting station is usually a common destination. Based on the data shown in Table 2-4 for the period between 8:00 and 9:00, 14% (the average of 17.1 and 11.0) is adopted as the peak hour ratio).

Table 2-3 Hourly Peak Ratio of the Metro (Boarding Time-Based)

Departure			Trip Purpose			Share
Time	Work	Education	Other HB	Other NHB	Total	(%)
0	1,018	67	0	0	1,085	0.1
1	25	0	0	0	25	0.0
2	604	689	0	0	1,293	0.1
3	332	199	80	0	611	0.0
4	309	0	0	0	309	0.0
5	10,738	2,882	463	0	14,083	0.7
6	144,580	223,155	8,090	1,598	377,423	18.8
7	61,998	80,328	4,367	0	146,693	7.3
8	108,103	100,034	9,563	0	217,700	10.9
9	43,202	70,229	20,107	1,999	135,537	6.8
10	1,077	2,763	1,489	117	5,445	0.3
11	5,597	14,191	4,416	1,559	25,762	1.3
12	19,776	89,421	8,412	7,207	124,815	6.2
13	9,789	34,306	930	973	45,999	2.3
14	89,693	149,559	3,804	5,683	248,739	12.4
15	170,843	171,419	7,626	5,972	355,860	17.7
16	8,085	10,993	1,362	0	20,440	1.0
17	28,858	56,811	9,272	3,275	98,216	4.9
18	34,538	44,642	13,824	1,860	94,864	4.7
19	2,768	2,809	801	0	6,378	0.3
20	20,118	8,208	4,199	763	33,288	1.7
21	28,750	2,152	1,639	263	32,805	1.6
22	2,024	0	348	0	2,372	0.1
23	14,377	1,660	489	0	16,525	0.8
Total	807,202	1,066,517	101,281	31,269	2,006,267	100.0
i Ulai	40.2%	53.2%	5.0%	1.6%	100.0%	_

Source: CREATS HIS (2002) as analyzed by the JICA Study Team

Note: HB = Home Based, NHB = Non-home Based



Source: CREATS HIS (2002) as analyzed by the JICA Study Team

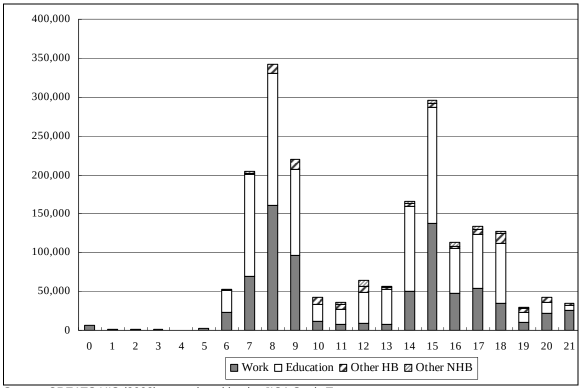
Figure 2-1 Hourly Distribution of Metro Passengers (Boarding Time-Based)

Table 2-4 Hourly Peak Ratio of the Metro (Alighting Time-Based)

Arrival			Trip Purpose			Share
Time	Work	Education	Other HB	Other NHB	Total	(%)
0	6,255	67	182	0	6,504	0.3
1	1,641	0	69	0	1,710	0.1
2	666	638	0	0	1,304	0.1
3	553	213	0	0	766	0.0
4	134	0	16	0	150	0.0
5	2,725	190	180	0	3,095	0.2
6	23,058	28,645	1,067	0	52,771	2.6
7	69,664	130,340	2,408	1,598	204,009	10.2
8	160,651	170,260	11,624	0	342,536	17.1
9	95,963	111,477	13,018	0	220,458	11.0
10	11,202	22,768	8,291	657	42,917	2.1
11	8,135	18,831	6,895	2,569	36,430	1.8
12	9,174	39,815	7,616	7,361	63,966	3.2
13	7,973	44,958	2,889	517	56,337	2.8
14	50,465	108,637	3,656	3,538	166,297	8.3
15	137,926	148,382	5,566	3,367	295,242	14.7
16	48,172	57,213	3,288	4,281	112,953	5.6
17	53,663	70,255	6,545	2,838	133,301	6.6
18	34,893	76,366	13,449	2,824	127,532	6.4
19	10,265	13,116	5,265	497	29,143	1.5
20	21,641	14,674	5,971	405	42,691	2.1
21	25,946	6,810	1,691	701	35,148	1.8
22	8,991	776	818	0	10,585	0.5
23	17,445	2,087	774	117	20,422	1.0
Total	807,200	1,066,517	101,280	31,268	2,006,266	100.0
Total	40.2%	53.2%	5.0%	1.6%	100.0%	

Source: CREATS HIS (2002) as analyzed by the JICA Study Team

Note: HB = Home Based, NHB = Non-home Based



Source: CREATS HIS (2002) as analyzed by the JICA Study Team

Figure 2-2 Hourly Distribution of Metro Passengers (Alighting Time-Based)

2.5 Estimation of Station and Section Peak Hour Passenger Volumes

Based on the application of a peak hour ratio of 14%, the station and section peak hour passenger volumes for Metro Line 4 were estimated as shown in Table 2-5 below.

Table 2-5 Number of Passengers at Peak Hour and PPHPD for Metro Line 4

Peak hour station passenger (boarding + alighting)			PPHPD (passenger per hour per direction)					
Station No	Year 2020	Year 2023	Year 2027	Year 2050	Year 2020	Year 2023	Year 2027	Year 2050
Phase2 Sta. 17	0	26,740	32,070	35,700				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	13,370	16,040	17,850
Phase2 Sta. 16	0	14,390	18,330	19,220				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	18,740	20,590	25,170
Phase2 Sta. 15	0	10,460	11,650	13,090				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	26,960	28,980	35,600
Phase2 Sta. 14	0	8,550	9,700	10,710				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	29,320	31,890	38,540
Phase2 Sta. 13	0	15,540	17,000	17,220				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	37,420	39,400	36,740
Phase2 Sta. 12	0	12,710	14,170	16,310				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	40,910	43,650	44,490
Phase2 Sta. 11	0	6,920	8,300	9,140				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	45,280	47,180	49,570
Phase2 Sta. 10	0	8,650	9,970	11,170				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	47,020	49,670	52,090
Phase2 Sta. 09	0	9,620	10,610	11,540				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	50,760	53,470	55,750
Phase2 Sta. 08	0	18,270	19,810	20,820				
Transfer Line 1/4	0	30,030	36,250	38,600				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	38,720	40,010	42,770
Phase2 Sta. 07	0	6,900	7,250	8,760				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	38,040	40,140	43,010
Phase2 Sta. 06	0	4,370	4,580	4,830				
Transfer Line 3/4	0	35,870	36,580	37,370				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	16,740	26,680	36,550
Phase2 Sta. 05	0	4,720	5,170	6,240				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	15,700	25,680	35,160
Phase2 Sta. 04	0	4,870	5,570	6,680				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	15,930	25,960	35,460
Phase2 Sta. 03	0	4,860	5,140	6,270				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	15,120	25,190	34,360
Phase2 Sta. 02	0	4,860	5,140	6,270				
		$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	0	16,290	25,190	34,360

DI 4.01 04	0.070	40.450	44.000	10.710				
Phase1 Sta. 01	9,370	10,150	11,380	13,710				
Transfer Line 1/4	21,840	23,690	26,570	31,980				
	↓↑	↓ ↑	J↑	↓↑	15,600	19,280	26,780	32,280
Phase1 Sta. 02	3,770	3,990	4,200	4,280				
	$\downarrow \uparrow$	$\downarrow \uparrow$	↓↑	↓↑	14,690	18,400	26,010	31,430
Phase1 Sta. 03	13,970	14,660	15,410	19,310				
	$\downarrow \uparrow$	$\downarrow \uparrow$	↓ ↑	$\downarrow \uparrow$	18,750	22,600	30,390	36,900
Phase1 Sta. 04	12,570	13,330	14,430	18,130				
Transfer Line 2/4	37,030	37,860	42,980	50,900				
	$\downarrow \uparrow$	$\downarrow \uparrow$	↓↑	$\downarrow \uparrow$	29,940	31,340	40,930	54,930
Phase1 Sta. 05	5,600	5,920	6,660	7,520				
	$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	29,490	30,870	40,310	54,100
Phase1 Sta. 06	8,550	8,890	9,340	11,280				
	$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	27,220	28,590	39,960	53,630
Phase1 Sta. 07	17,190	18,070	20,970	25,130				
	$\downarrow \uparrow$	$\downarrow \uparrow$	$\downarrow \uparrow$	↓↑	21,110	22,020	39,280	52,830
Phase1 Sta. 08	11,370	12,040	14,520	16,740				
	$\downarrow \uparrow$	$\downarrow \uparrow$	↓ ↑	↓↑	20,570	21,460	38,300	51,510
Phase1 Sta. 09	10,470	10,540	11,840	12,100				
	↓↑	↓↑	J↑	↓↑	16,840	17,750	35,870	48,870
Phase1 Sta. 10	14,840	15,500	19,610	24,180				
	J↑	↓↑	↓↑	↓ ↑	12,180	12,870	32,570	44,370
Phase1 Sta. 11	6,640	6,710	7,430	11,730				
	↓ ↑	↓↑	↓↑	↓↑	9,570	10,260	30,580	41,510
Phase1 Sta. 12	6,750	7,060	8,860	9,070	,	,		,
		, ↓↑	, ↓↑	, ↓↑	6,450	7,040	28,080	38,680
Phase1 Sta. 13	5,420	5,730	6,800	13,310	,	,	,	,
	↓↑	↓↑	↓↑	↓ ↑	3,560	3,990	25,730	31,880
Phase1 Sta. 14	3,610	3,810	6,240	10,650	, , , , ,	,	,	,
		↓ ↑	↓↑	↓ ↑	1,940	2,280	23,550	28,150
Phase1 Sta. 15	3,880	4,550	5,670	11,980	.,	_,		,
Courses IIC		.,500	5,5.0	,000	i		l	

Source: JICA Study Team

2.6 Passenger- and PCU ¹-km and -hours for "With" and "Without" Project Cases

Estimates of passenger-km, passenger-hours, PCU-km and PCU-hours for the "With" and "Without" project cases were required as inputs for the measurement of economic benefits in the economic appraisal of the project (see Chapter 13 for the application of these indicators). These estimates were achieved by means of simulation, and the results are shown in Table 2-6.

¹ "PCU" means "Passenger Car Unit", a standard unit for measuring traffic volume, which results from expressing different vehicle types as in terms of an equivalent number of PCU, e.g. a large truck or a large bus is equivalent to 2.5 PCU, a motorcycle is equivalent to 0.3 PCU, and so on.

Table 2-6 (1) Analysis of "With" and "Without" Project Cases of Metro Line 4
Phase 1 + Phase 2

		Unit	Year	2020	Year 2023		
		Onit	With	Without	With	Without	
	Pax Car	Person trip	7,317,081	7,323,339	8,292,396	8,310,657	
No of Trip	Bus	Person trip	12,815,802	13,116,175	12,607,342	13,170,879	
No of Trip	Acc. Shared Taxi	Person trip	1,561,461	1,439,039	1,686,191	1,453,928	
	MRT+LRT	Person trip	3,946,918	3,640,287	4,388,364	3,806,566	
	Total	Person trip	25,641,262	25,518,840	26,974,293	26,742,030	
	Pax Car	Person * km	110,825,670	110,923,052	125,798,503	126,072,588	
	Bus	Person * km	152,824,967	157,130,172	152,021,340	160,966,522	
Person * km	Acc. Shared Taxi	Person * km	8,334,435	8,446,811	7,804,841	8,678,409	
	MRT+LRT	Person * km	82,021,068	77,928,168	90,967,960	79,964,661	
	Total	Person * km	354,006,139	354,428,203	376,592,644	375,682,180	
	Pax Car	Person * hrs	4,826,426	4,835,980	5,627,104	5,650,138	
	Bus	Person * hrs	6,441,170	6,632,212	6,539,874	6,957,027	
Person * hrs	Acc. Shared Taxi	Person * hrs	342,875	349,317	329,473	369,346	
	MRT+LRT	Person * hrs	2,417,079	2,296,374	2,682,170	2,361,624	
	Total	Person * hrs	14,027,550	14,113,883	15,178,621	15,338,135	
	PCU	PCU Trip	6,319,292	6,340,900	7,009,287	7,055,503	
DOLL	PCU*km	PCU*km	98,731,961	99,121,495	110,374,324	111,320,065	
PCU (Cor Bug	PCU*Hours	PCU*hrs	4,282,355	4,303,933	4,916,638	4,968,689	
(Car, Bus, Acc)	Ave Travel km	km	15.62	15.63	15.75	15.78	
7,00)	Ave Travel time	min	40.66	40.73	42.09	42.25	
	Average Speed	km/hour	23.06	23.03	22.45	22.40	

Source: JICA Study Team

Table 2-6 (2) Analysis of "With" and "Without" Project Cases of Metro Line 4
Phase 1 + Phase 2

			Year	2027	Year 2050		
		unit	With	Without	With	Without	
	Pax Car	Person trip	9,561,250	9,586,006	19,222,178	19,275,792	
No of Trip	Bus	Person trip	12,364,875	12,944,028	16,017,445	16,730,764	
No of Trip	Acc. Shared Taxi	Person trip	1,838,061	1,596,994	2,474,074	2,167,889	
	MRT+LRT	Person trip	4,776,201	4,172,292	7,961,171	7,194,238	
	Total	Person trip	28,540,387	28,299,320	45,674,868	45,368,683	
	Pax Car	Person * km	153,070,132	153,343,242	297,113,020	297,906,717	
	Bus	Person * km	135,185,866	145,245,958	168,793,102	180,952,655	
Person * km	Acc. Shared Taxi	Person * km	8,281,379	8,880,433	10,435,943	10,914,641	
	MRT+LRT	Person * km	108,472,661	95,911,703	148,973,078	132,996,211	
	Total	Person * km	405,010,038	403,381,336	625,315,143	622,770,224	
	Pax Car	Person * hrs	7,103,095	7,124,956	15,689,296	15,758,641	
	Bus	Person * hrs	6,050,484	6,523,895	8,682,574	9,339,298	
Person * hrs	Acc. Shared Taxi	Person * hrs	363,230	392,621	532,945	561,935	
	MRT+LRT	Person * hrs	3,260,617	2,905,900	4,509,937	4,061,174	
	Total	Person * hrs	16,777,426	16,947,372	29,414,751	29,721,047	
	PCU	PCU Trip	7,856,480	7,909,136	14,319,533	14,404,359	
DOLL	PCU*km	PCU*km	130,692,469	131,680,555	246,472,181	248,000,050	
PCU (Car Bug	PCU*Hours	PCU*hrs	6,046,580	6,100,306	12,996,878	13,100,593	
(Car, Bus, Acc)	Ave Travel km	km	16.63	16.65	17.21	17.22	
7,00)	Ave Travel time	min	46.18	46.28	54.46	54.57	
	Average Speed	km/hour	21.61	21.59	18.96	18.93	

Note: PCU = passenger car unit Source: JICA Study Team

2.7 Station Context Planning (Multimodal Interchanges)

Stations of a metro line are integrated into the urban settings of a city. Therefore, their implementation needs to be studied at the metro station level itself. However, it is also crucial to study the surrounding environment in order to provide good access to the station, not only for other public transport modes and pedestrians, but also to improve urban space quality.

This issue is addressed in this part of the report through various objectives set to define the principles of the station context planning around each station of Metro Line 4. This part is divided into three sections:

- Definition of station classification
- > Typology of spatial arrangement according to the station classification
- > Station context planning and space organization for each station

Concerning the definition of the Metro station classification, three different criteria are identified to plan a station and its setting. Even though these are somehow interrelated, they appear at different stages of the station context planning process.

(1) Level of Traffic

This criterion integrates the number of forecast boarding and alighting for the station and is related to the population, employment and student densities around the station. It will have an impact not only on the dimensioning of the underground station but also on the ground level conditions around the station to design pedestrian accesses to the station.

- Category A: Total traffic of In and Out passengers during peak period is greater than 30,000 passenger per hour
- Category B: Total traffic of In and Out passengers during peak period is between 15,000 and 30,000 passenger per hour
- Category C: Total traffic of In and Out passengers during peak period is lower than 15,000 passenger per hour

This item is consistent with the demand forecast in this study. It allows classifying the stations for their underground sizing according to their maximum forecast frequentation. This maximum forecast frequentation is generally the horizon 2050. Some stations are also upgraded to the higher traffic category when they are major inter-modal nodes, or act as transfer points with the existing Metro stations.

(2) Inter-modality

Inter-modality integrates the role of the station in the public transport network. Stations are classified according the level of inter-modality, assessed by the diversity of modes and number of lines stopping at the station. This criterion is essential to organize and size the inter-modal facilities. For this item, stations are classified into two categories.

- Inter-modal Station: connected with more than two modes or routes.
- > Simple Station: connected with one mode or not connected to another public transport network.

The criterion will reflect the fact that some stations have a major role in the network, such as connection to a mass rapid transit system or a metropolitan arterial outward city.

(3) Urban Context

Greater Cairo is a very heterogeneous city. Therefore, the urban form varies significantly along the Metro corridors. These different urban environments thus impact the spatial organization proposed around each station. This criterion takes into account the local urban context by the type of buildings and road networks.

- Category 1: High-rise area served by a wide and organized street network
- Category 2: Densely built area with quite low-rise buildings (5-6 floor average) served by a narrow road network
- Category 3: Military area

All these categories will be associated with the typology for spatial organization. Table 2-7 presents the outcome of the analysis, as the classification according to the three abovementioned criteria.

Table 2-7 Line 4 Phase 1 Station Classification

Stations	Level of Traffic	Inter-modality	Urban Context
No.1 (El Malek El Saleh)	Α	Inter-modal station	2
No.2 (El Rauda)	С	Simple station	2
No.3 (El Nile)	В	Simple station	2
No.4 (El Giza)	Α	Inter-modal station	1
No.5	С	Simple station	1
No.6	С	Simple station	1
No.7	В	Simple station	1
No.8	В	Simple station	1
No.9	С	Simple station	1
No.10	В	Simple station	1
No.11	С	Simple station	1
No.12 (El Remayah)	С	Simple station	1
No.13 (GEM)	С	Simple station	2
No.14	С	Simple station	3
No.15	С	Simple station	1

Source: JICA Study Team



CHAPTER 3 GENERAL FEATURES AND MAIN CHARACTERISTICS

3.1 General Features of Metro Line 4

Metro Line 4 will be designed to provide a high-capacity, safe, reliable and cost-effective urban railway service in Greater Cairo. Its main function will be to connect presently under-served, but fast growing, new urban communities in western Cairo with the central city area. Commuters joining the railway at its extreme western end will be able to travel the 16 km to El Malek El Saleh Station (the interchange station with Metro Line 1) in 30 minutes, whereas the same trip by bus could take more than 1 hour in present traffic conditions.

Because the new railway will be required to offer high standards of safety, reliability and system performance and availability, it will be equipped with state-of-the-art technology, designed to automate route setting, provide fail-safe train operation and control, provide superior riding comfort, and cope effectively with emergencies.

3.2 Main Technical Characteristics of Metro Line 4

The railway system to be introduced must be capable of offering safety and reliability, as well as cost-effective operation throughout its entire service life cycle. Accordingly, it is extremely important to the ongoing operation of the existing railway system that these fundamental requirements be met, even if the initial capital cost is slightly more expensive.

The main technical characteristics for the railway system proposed for Metro Line 4 are shown in Table 3.1. Detailed explanations of these characteristics are given in Chapter 4 of this report (Volume 3).

Details No. **Description** Phase 1 Phase 2 Alignment El Malek El Saleh Sta. El Malek El Saleh Sta. 1 (Line 1) – El Giza Sta. (Line 1) - Ghamrah - El (Line 2) - El Remayah Sawaha Square - Ring Square - Workshop/Depot Road Exit #18 Route length Total route length 16.1km 17.9km 2 - Underground section length 16.1km 12.5km - Elevated section length 5.4km 0km **Stations** Total number of stations 15 stations 16 stations 3 - Number of underground stations 15 stations 12 stations - Number of elevated stations 0 stations 4 stations **Operation status** Estimated number of passengers/day 0.69 million (Phase 1 only) - In year 2020 (Opening) 2.04 million (Phase 1+ Phase 2) - In year 2050

Table 3.1 Main Technical Characteristics

	D	Detail	ls			
No.	Description	Phase 1	Phase 2			
	Headways in peak hour	4 minutes 00 seco	onds in 2020			
		2 minutes 09 seco	onds in 2050			
	Maximum operation speed					
	- Underground section	80 km				
	- Elevated section	100 km/hr				
	- Inside depot	25 km	/hr			
	Average speed	32.2 km				
	Dwell time at intermediate stations	30 secon				
	Round trip time	70 minutes	137 minutes (Phase 1+ Phase 2)			
	Daily operation hour	05:00h – 0				
	Train size	8 cars in a ti				
	Driver system	Single driver of				
	Location of CCP	El Malek El	Saleh			
	Standards of construction	1.105				
	Gauge	1,435 m				
	Track centre distance Tracks	3.5 m at elevat Vibration-redu				
	Design axle load	16 tonnes				
_	Rail	UIC 54 k				
5	Max. gradient	4%	.9/111			
	Min. horizontal curve radius	Main line:	250 m			
	Will. Honzontal daive radias	Main line turnout curve:				
		Workshop / depot line:	160 m			
		Workshop / depot line to				
		Platform section: 1,000 n				
	Tunnel structure					
6	Type of tunnel	Single track Do				
	Diameter	6.2 m (Inner o	diameter)			
	Station structure	,				
	Number of Platform	_				
_	- Island type	11 stations	16 stations			
7	- Side type	4 stations	0 stations			
	Platform width	12.0 m (islar				
	Platform height	1,100 m				
	Platform length	170 n	l			
	Depot Stabling capacity	35 train coto	35 train coto			
8	Stabling capacity Facilities	35 train sets Stabling	35 train sets Stabling facilities			
3	i aciiiucə	and	Glabing racinities			
		maintenance facilities				
9	Rolling stock					
	Type of rolling stock	EMU (Electric M	ultiple Unit)			
	Train formation	M-N1-T-N2-N2				
		or				
		Tc-N3-N1-N3-N ²				
	Passenger capacity (AW2: 7 person/m2)	2,000 passen	ger/train			
	Train dimensions	_				
	- Car length (over coupler faces)	20.0 m				
	- Car width	2.88 m				
	- Car height	4.1 m				
	-Train length (8-car unit)	160 m	1			
	Propulsion System - Circuit control system	Inverter with	n ICRT			
	- Circuit control system - Traction motor	PMSM*1 or Indu				
	- Motor output power	140 kW/n				
	Car body material	Lightweight stai				
	Tour body material		111000 01001			

	T	Details Phase 1 Phase 2		
No.	Description			
	Doors	8 doors per car (4 or	n each side)	
	Kinetic performance			
	- Initial acceleration ratio	0.9 m/s ²	- , 2,	
	- Max service deceleration	1.1 m/s ² (ability 1	.3 m/ s²)	
	Air conditioning	Doof as a control coitle I	·	
	 Type of air conditioning Capacity 	Roof-mounted with line-flow fan 40,000 kcal/h/car		
	- Сараску	40,000 KCal/I	i/Cai	
	Power supply and traction system	L		
	Electrification system	1500VDC		
	Type of centenary system	OHC		
	N. 16	(Tunnel: Overhead rigid conductor)		
	Voltage	4500/DC		
	- Nominal voltage - Max. voltage	1500VDC 1800VDC		
	- Nin. voltage	1000VDC		
10	HVS (High Voltage Station)	1000120		
	- Number of stations	1 HVS	1 HVS	
	- Transformer capacity	80MVA	AVM08	
	RS (Rectifier Station)			
	- Number of stations	5 RS	6 RS	
	- Capacity	6MW	6MW	
	LPS (Lighting Power Station) -Number of stations	1 LPS/station an	d Donot	
	Signalling and Telecommunications	1 LPS/station and Depot		
	Signals			
	- Main line including between main line	On-board signal		
	and stabling in Depot		,	
	- Inside of Depot	Wayside signal		
	Train detection system	Track circuit		
	Route Control system	- 1 1		
	- Interlocking	Electrical interlocking		
	- Point machine Train Interval control system	Electrical point machine ATP(Automatic Train Protection, Continuous control)		
	Train interval control system	PTC (Programmed Traffic Control)		
	Train operation support system	,		
11	- System	ATO (Automatic Train Operation)		
	- Accuracy	Stopping accuracy: Approx. plus minus 350mm		
	Backbone transmission network system - System	SDH (Synahranaya Digital Higrarchy)		
	- System - Transmission media	SDH (Synchronous Digital Hierarchy) Optical fibre transmission system		
	Train radio system	,		
	- System	VHF ^{*2} TDM/TE	DMA ^{*3}	
	- Antenna	LCX (Leaky Coaxial Cable)		
	CCTV (Closed Circuit Television) system	Monitoring of platform, concourse, ticket gate,		
	including on-board monitoring system	elevator, escalator, others		
	Passenger Information system	PIDS (Passenger Information Display System)		
		PA (Public Address System)		
		Clock system		
12	Station Facilities			
	AFC (Automatic Fare Collection) system	Magnetic Ticket (NAT) Oc. 1	and IO tiplies	
	- Type of ticket media	Magnetic Ticket (MT), Contactless IC ticket		
	- IC chip standard - Card size	ISO/IEC 14443 (Type-A) ISO 7810		
	PSD (Platform Screen Door) system	100 7010		
	- Full height PSD	For underground stations, exce	ept El Remayah	
	5 -	station		
	- Half height PSD	For elevated stations, including	El Remayah station	

No.	Description	Details	
		Phase 1	Phase 2
	Other major facilities	Elevator, Escalator, Air conditioner, Air intake & Exhaust system, Fire protection system, etc.	

^{*1:} PMSM: Permanent Magnet Synchronous Motor
*2: VHF: Very High Frequency
*3: TDM/TDMA: Time Division Multiplex/Time Division Multiple Access
Source: JICA Study Team