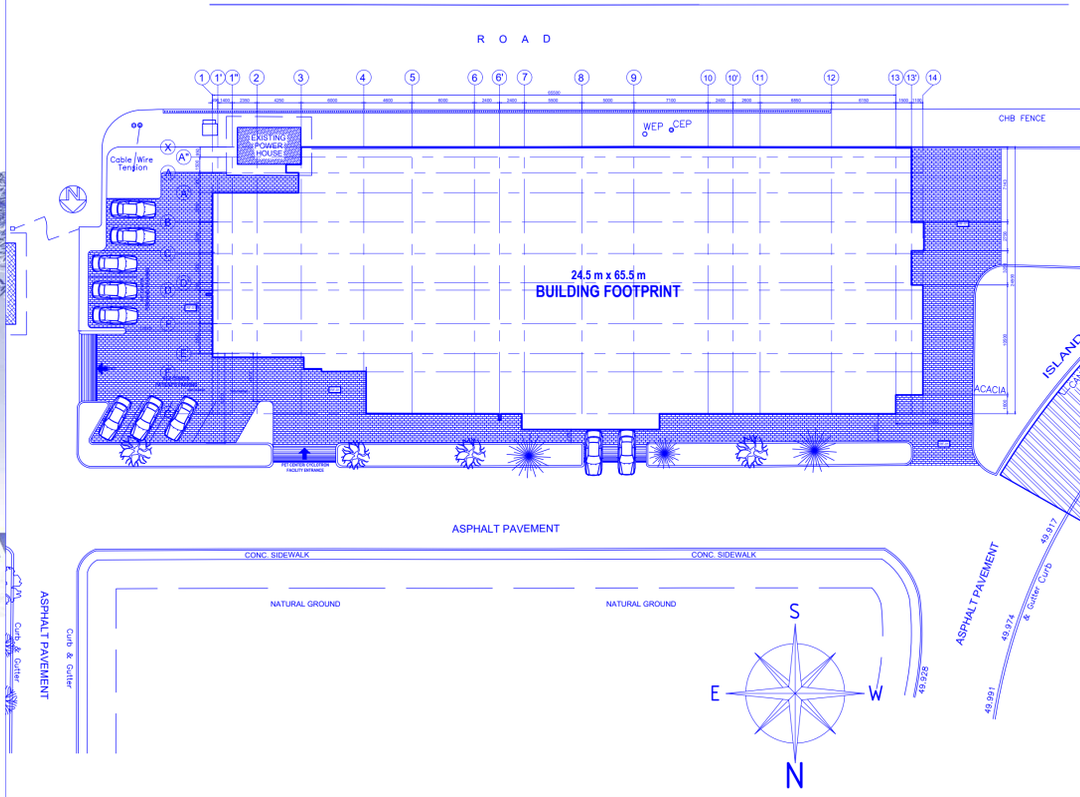
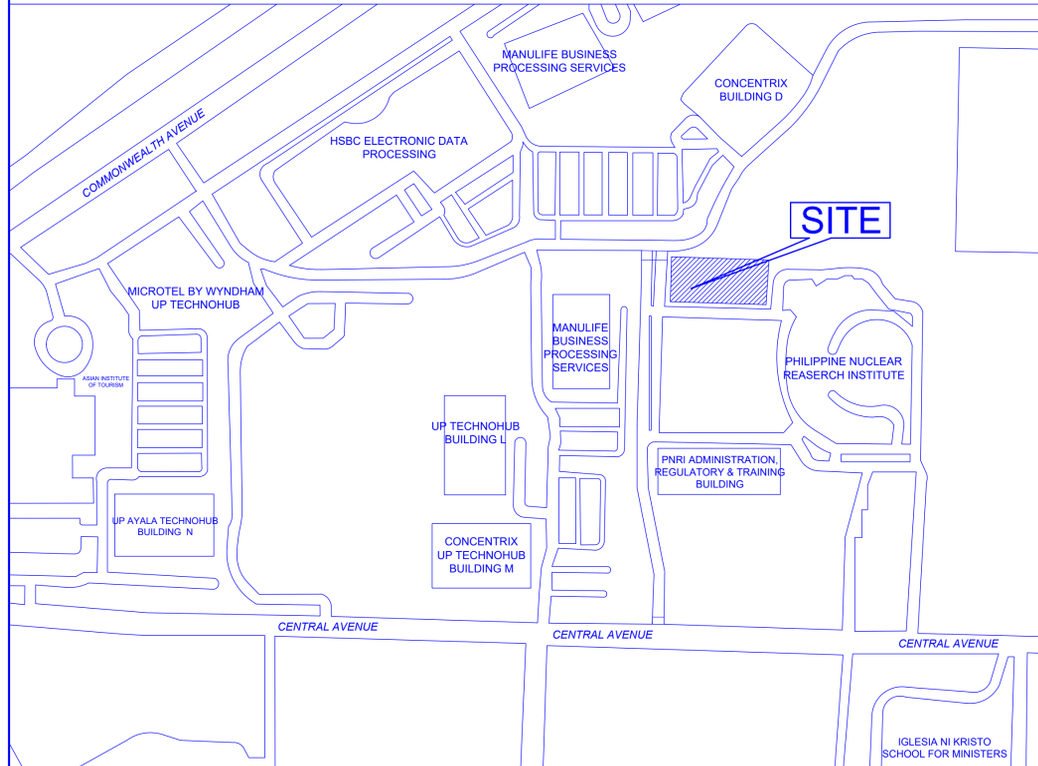




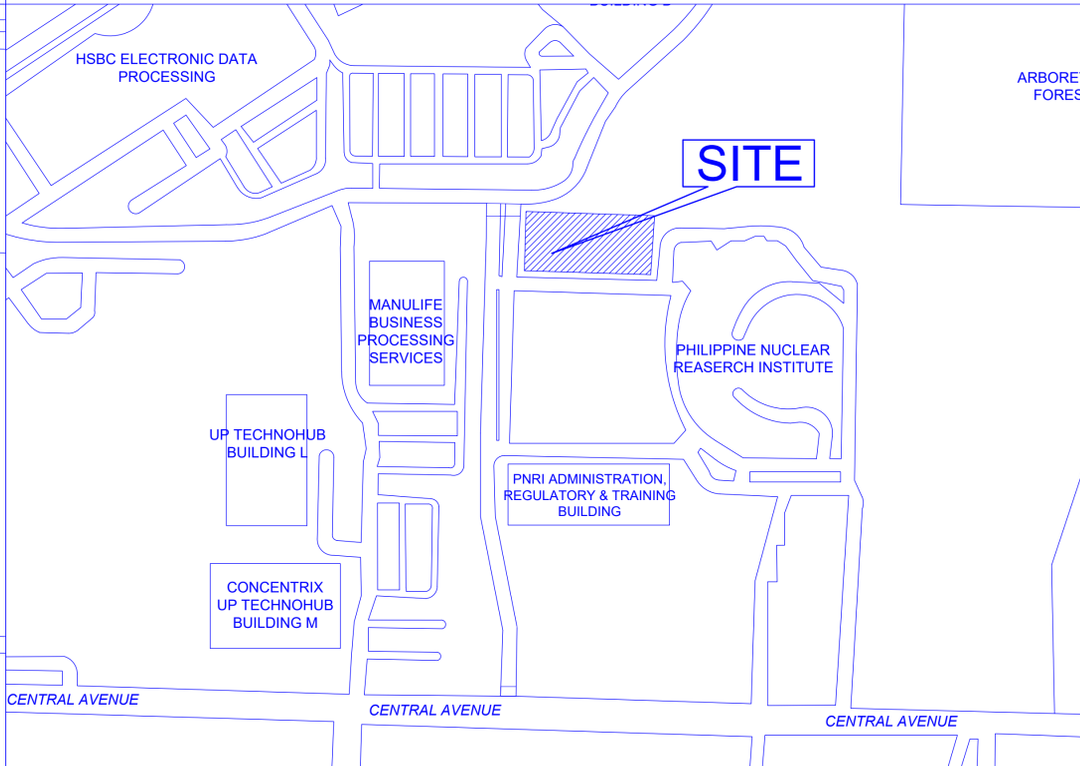
1 PERSPECTIVE
SCALE: A-1 NTS



2 SITE DEVELOPMENT PLAN
SCALE: A-1 NTS



3 VICINITY MAP
SCALE: A-1 NTS



4 LOCATION MAP
SCALE: A-1 NTS

TABLE OF CONTENTS	
ARCHITECTURAL	
PERSPECTIVE	
A-1	SITE DEVELOPMENT PLAN
	VICINITY MAP, LOCATION MAP
A-2	GROUND FLOOR PLAN
A-3	MEZZANINE FLOOR PLAN
A-4	SECOND FLOOR PLAN
A-5	ROOF DECK PLAN
A-6	ROOF PLAN
A-7	LEFT SIDE ELEVATION
	RIGHT SIDE ELEVATION
A-8	FRONT ELEVATION
	REAR ELEVATION
STRUCTURAL	
S-1	GENERAL NOTES
S-2	GENERAL NOTES
S-3	MAIN ROOF FRAMING PLAN
S-4	ROOF DECK FRAMING PLAN
S-5	TRUSS DETAILS AND SCHEDULE
	RAFTER DETAILS AND CONNECTIONS
S-6	TRUSS CONNECTIONS
SANITARY	
P-1	GENERAL NOTES
	LOCATION MAP
	LEGENDS AND SYMBOLS
	MINIMUM FIXTURE BRANCH PIPE SIZE
P-2	GROUND FLOOR SEWER LINE LAYOUT
P-3	SECOND FLOOR SEWER LINE LAYOUT
P-4	GROUND FLOOR WATER LINE LAYOUT
P-5	SECOND FLOOR WATER LINE LAYOUT

Republic of the Philippines
Department of Public Works and Highways
OFFICE OF THE BUILDING OFFICIAL

District/City/Municipality

LAND USE AND ZONING:

LINE AND GRADE:

ARCHITECTURAL:

STRUCTURAL:

SANITARY:

ELECTRICAL:

MECHANICAL:

ELECTRONICS:

FIRE PROTECTION:

E. A. RAMIREZ CONSTRUCTION, INC.
DESIGNER DEVELOPER BUILDER
Location: EARCON Bldg, 31 Commonwealth Ave. Ext., Brgy. Sta. Monica, Quezon City 1117
Tels. +63 9259189

Ed Angelo D. Ramirez
PROJECT MANAGER

PROJECT TITLE:
Department of Science and Technology
Philippine Nuclear Research Institute
Innovating Nuclear Medicine Research and Services:
Development of Emerging PET Radiopharmaceuticals for
Early Cancer Staging and Assessment of Biological
Functions in Cancer Cells (C.Y. 2021) (Phase 2)

LOCATION: PNRI Compound, Commonwealth Avenue, Diliman, Quezon City

NOTE: THIS DRAWING IS AN INSTRUMENT OF PROFESSIONAL SERVICE IS THE PROPERTY OF THE ARCHITECT AND AS SUCH MUST NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS WITHOUT THE ARCHITECT'S WRITTEN PERMISSION. ALL DIMENSIONS ARE TO BE RETURNED UNLESS OTHERWISE SPECIFIED.

REVIEWED BY:

Engr. Rosalino B. Rejas
SENIOR SCIENCE RESEARCH SPECIALIST

Engr. Arturo F. Salih
SENIOR SCIENCE RESEARCH SPECIALIST

Engr. Andrew C. Barrida
ENGINEER II

Engr. Renato T. Bahaga
ESS HEAD

Adelina DM. Bulos
END-USER/ ITS HEAD

Preciosa Corazon B. Pabroa, Ph. D.
NSD CHIEF

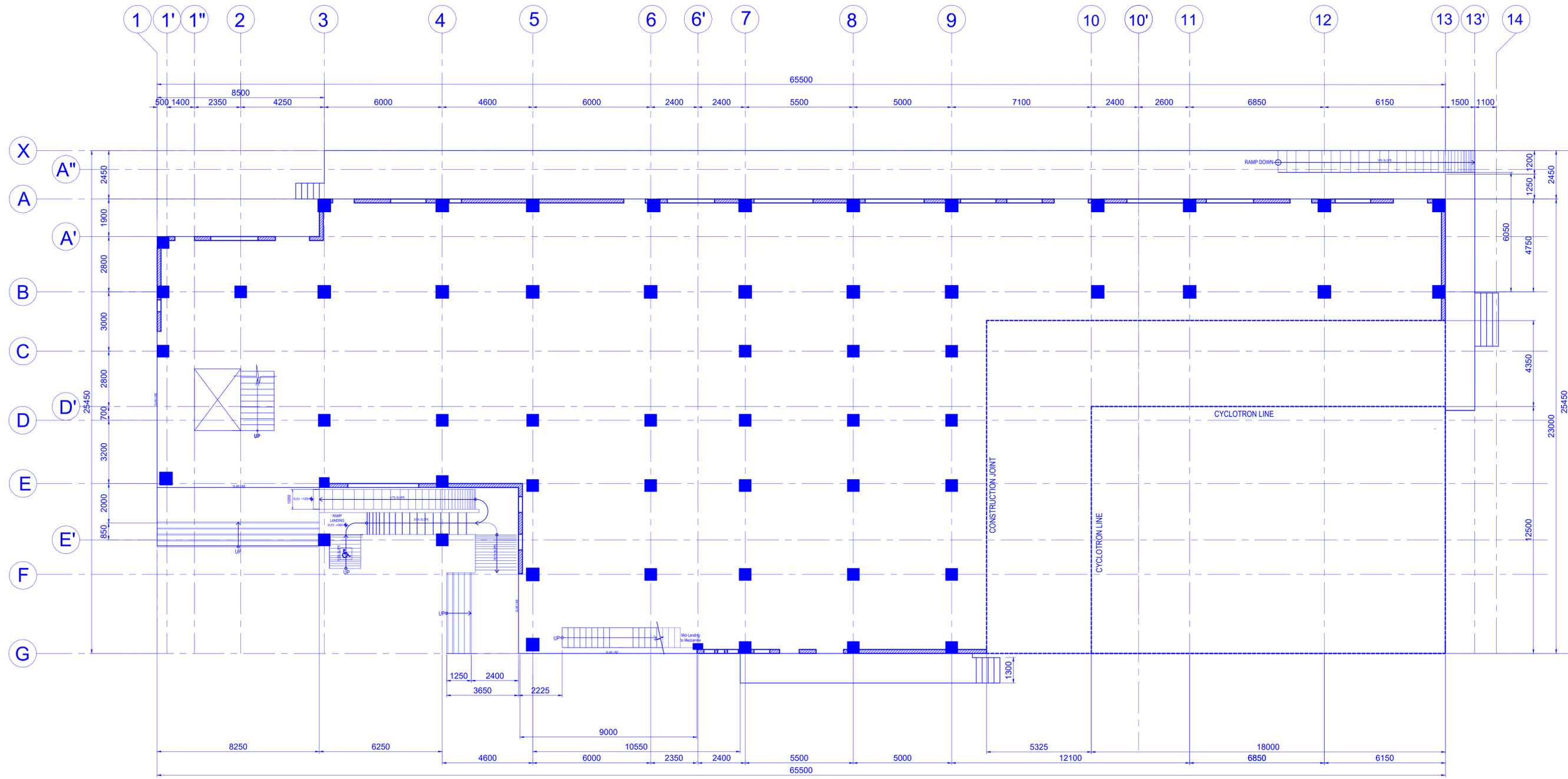
Vallerie Ann I. Samson, Ph. D.
OIC, DEPUTY DIRECTOR

Carlo A. Arcilla, Ph. D.
DIRECTOR

SHEET CONTENTS:
PERSPECTIVE
SITE DEVELOPMENT PLAN
VICINITY MAP
LOCATION MAP
TABLE OF CONTENTS

DESIGNED BY: E.C.G.R.
DESIGN DEV'T: E.C.G.R.
DRAWING PRODUCTION: E.C.G.R.
ACAD BY: AR, D.J.M.
CHECKED BY:
PROJECT NUMBER:

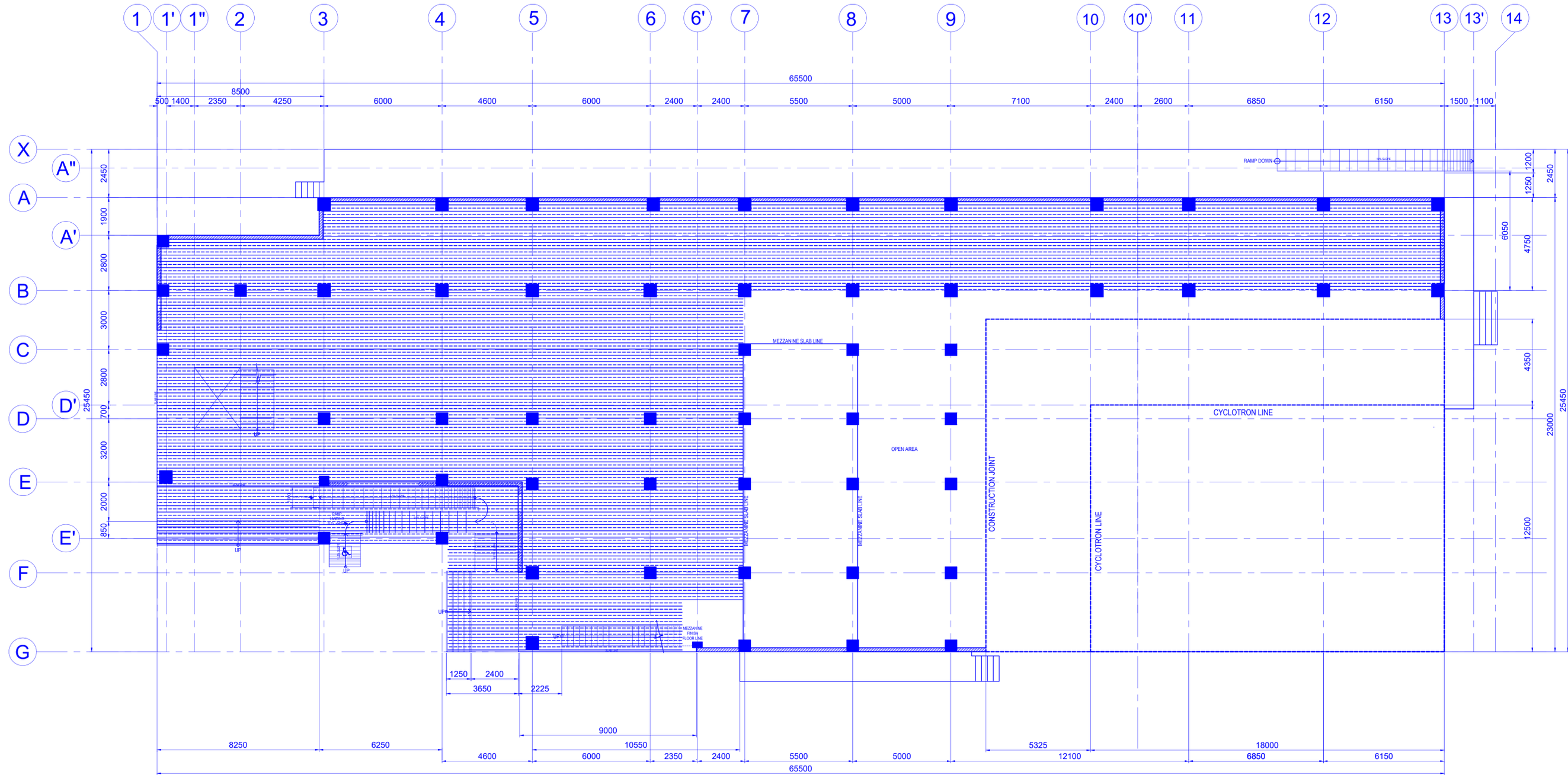
SHEET NO.
A - 1
PAGE NO. OF TOTAL NO. OF PAGES
1 OF **19**



WALL LEGENDS	
	150mm thk. CHB W/ 10mmØ DEF. REBAR @ 0.60 O.C. B.W.
	200mm thk. REINFORCED CONCRETE WALL (Phase 1)

1
GROUND FLOOR PLAN
 SCALE: 1:100m

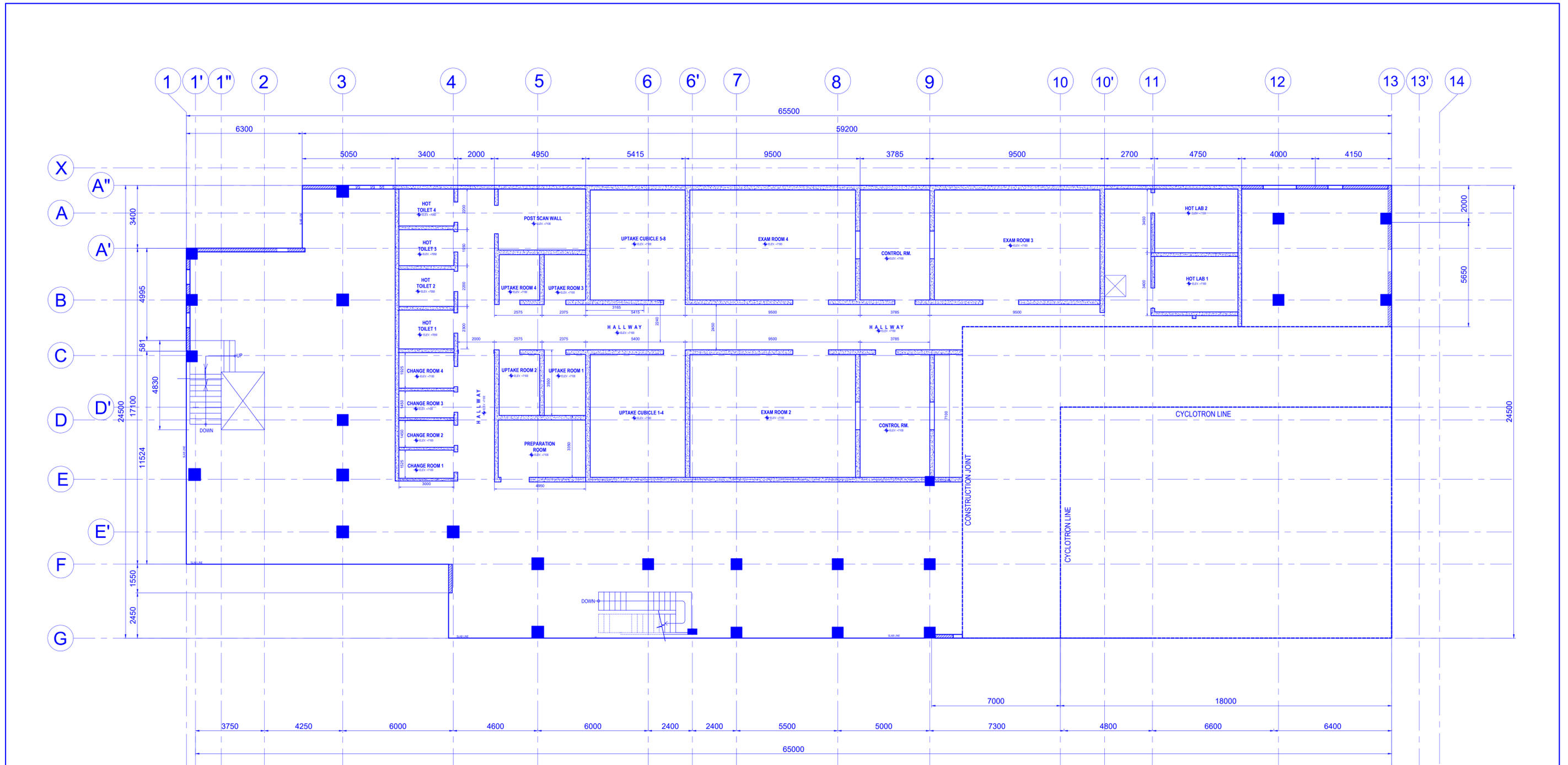
 E. A. RAMIREZ CONSTRUCTION, INC. <small>DESIGNER DEVELOPER BUILDER</small> <small>Location: EARCON Bldg, 31 Commonwealth Ave. Ext., Brgy. Sta. Monica, Quezon City 1117 Tels: +63 9259169</small>	Ed Angelo D. Ramirez <small>PROJECT MANAGER</small>	PROJECT TITLE: <small>Department of Science and Technology Philippine Nuclear Research Institute</small> Innovating Nuclear Medicine Research and Services: Development of Emerging PET Radiopharmaceuticals for Early Cancer Staging and Assessment of Biological Functions in Cancer Cells (C.Y. 2021) (Phase 2)	REVIEWED BY: Engr. Rosalino B. Rejas <small>SENIOR SCIENCE RESEARCH SPECIALIST</small>	CONCURRED BY: Engr. Arturo F. Salih <small>SENIOR SCIENCE RESEARCH SPECIALIST</small>	CONCURRED BY: Engr. Andrew C. Barrida <small>ENGINEER II</small>	CONCURRED BY: Engr. Renato T. Bañaga <small>ESS HEAD</small>	RECOMMENDING APPROVAL: Adelina DM. Bulos <small>END-USER/ ITS HEAD</small>	RECOMMENDING APPROVAL: Preciosa Corazon B. Pabroa, Ph. D. <small>NSD CHIEF</small>	APPROVED BY: Vallerie Ann I. Samson, Ph. D. <small>OIC, DEPUTY DIRECTOR</small>	APPROVED BY: Carlo A. Arcilla, Ph. D. <small>DIRECTOR</small>	SHEET CONTENTS: GROUND FLOOR PLAN	DESIGNED BY: E.C.G.R. DESIGN DEV'T: E.C.G.R. DRAWING PRODUCTION: E.C.G.R. ACAD BY: AR, D.J.M. CHECKED BY: PROJECT NUMBER:	SHEET NO. A - 2 <small>PAGE NO. OF TOTAL NO. OF PAGES</small> 2 OF 19
---	---	--	--	---	--	--	--	--	---	---	---	--	---



WALL LEGENDS	
	150mm thk. CHB W/ 10mmØ DEF. REBAR @ 0.60 O.C. B.W.
	200mm thk. REINFORCED CONCRETE WALL (Phase 1)

1
MEZZANINE FLOOR PLAN
SCALE: 1:100m

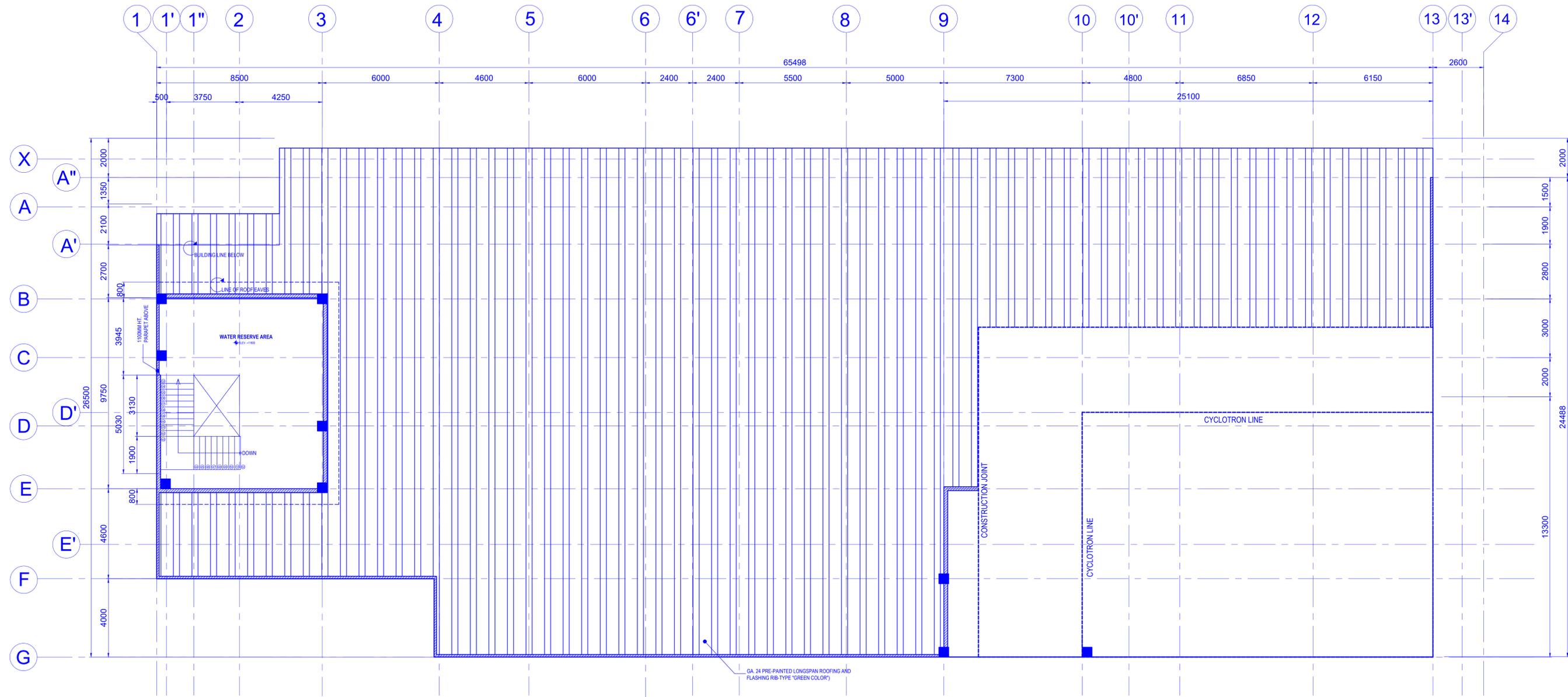
 E. A. RAMIREZ CONSTRUCTION, INC. DESIGNER DEVELOPER BUILDER Location: EARCEN Bldg, 31 Commonwealth Ave. Ext., Brgy. Sta. Monica, Quezon City 1117 Tels: +63 9259161	Ed Angelo D. Ramirez PROJECT MANAGER	PROJECT TITLE: Department of Science and Technology Philippine Nuclear Research Institute Innovating Nuclear Medicine Research and Services: Development of Emerging PET Radiopharmaceuticals for Early Cancer Staging and Assessment of Biological Functions in Cancer Cells (C.Y. 2021) (Phase 2)	REVIEWED BY: Engr. Rosalino B. Rejas SENIOR SCIENCE RESEARCH SPECIALIST	Engr. Arturo F. Salih SENIOR SCIENCE RESEARCH SPECIALIST	Engr. Andrew C. Barrida ENGINEER II	Engr. Renato T. Bañaga ESS HEAD	Adelina DM. Bulos END-USER/ ITS HEAD	Preciosa Corazon B. Pabroa, Ph. D. NSD CHIEF	Vallerie Ann I. Samson, Ph. D. OIC, DEPUTY DIRECTOR	Carlo A. Arcilla, Ph. D. DIRECTOR	SHEET CONTENTS: MEZZANINE FLOOR PLAN	DESIGNED BY: E.C.G.R. DESIGN DEV'T: E.C.G.R. DRAWING PRODUCTION: E.C.G.R. ACAD BY: AR, D.J.M. CHECKED BY: PROJECT NUMBER:	SHEET NO. A - 3 PAGE NO. OF TOTAL NO. OF PAGES 3 OF 19
		PROJECT TITLE: Department of Science and Technology Philippine Nuclear Research Institute Innovating Nuclear Medicine Research and Services: Development of Emerging PET Radiopharmaceuticals for Early Cancer Staging and Assessment of Biological Functions in Cancer Cells (C.Y. 2021) (Phase 2)	REVIEWED BY: Engr. Rosalino B. Rejas SENIOR SCIENCE RESEARCH SPECIALIST	Engr. Arturo F. Salih SENIOR SCIENCE RESEARCH SPECIALIST	Engr. Andrew C. Barrida ENGINEER II	Engr. Renato T. Bañaga ESS HEAD	Adelina DM. Bulos END-USER/ ITS HEAD	Preciosa Corazon B. Pabroa, Ph. D. NSD CHIEF	Vallerie Ann I. Samson, Ph. D. OIC, DEPUTY DIRECTOR	Carlo A. Arcilla, Ph. D. DIRECTOR	SHEET CONTENTS: MEZZANINE FLOOR PLAN	DESIGNED BY: E.C.G.R. DESIGN DEV'T: E.C.G.R. DRAWING PRODUCTION: E.C.G.R. ACAD BY: AR, D.J.M. CHECKED BY: PROJECT NUMBER:	SHEET NO. A - 3 PAGE NO. OF TOTAL NO. OF PAGES 3 OF 19
		PROJECT TITLE: Department of Science and Technology Philippine Nuclear Research Institute Innovating Nuclear Medicine Research and Services: Development of Emerging PET Radiopharmaceuticals for Early Cancer Staging and Assessment of Biological Functions in Cancer Cells (C.Y. 2021) (Phase 2)	REVIEWED BY: Engr. Rosalino B. Rejas SENIOR SCIENCE RESEARCH SPECIALIST	Engr. Arturo F. Salih SENIOR SCIENCE RESEARCH SPECIALIST	Engr. Andrew C. Barrida ENGINEER II	Engr. Renato T. Bañaga ESS HEAD	Adelina DM. Bulos END-USER/ ITS HEAD	Preciosa Corazon B. Pabroa, Ph. D. NSD CHIEF	Vallerie Ann I. Samson, Ph. D. OIC, DEPUTY DIRECTOR	Carlo A. Arcilla, Ph. D. DIRECTOR	SHEET CONTENTS: MEZZANINE FLOOR PLAN	DESIGNED BY: E.C.G.R. DESIGN DEV'T: E.C.G.R. DRAWING PRODUCTION: E.C.G.R. ACAD BY: AR, D.J.M. CHECKED BY: PROJECT NUMBER:	SHEET NO. A - 3 PAGE NO. OF TOTAL NO. OF PAGES 3 OF 19
		PROJECT TITLE: Department of Science and Technology Philippine Nuclear Research Institute Innovating Nuclear Medicine Research and Services: Development of Emerging PET Radiopharmaceuticals for Early Cancer Staging and Assessment of Biological Functions in Cancer Cells (C.Y. 2021) (Phase 2)	REVIEWED BY: Engr. Rosalino B. Rejas SENIOR SCIENCE RESEARCH SPECIALIST	Engr. Arturo F. Salih SENIOR SCIENCE RESEARCH SPECIALIST	Engr. Andrew C. Barrida ENGINEER II	Engr. Renato T. Bañaga ESS HEAD	Adelina DM. Bulos END-USER/ ITS HEAD	Preciosa Corazon B. Pabroa, Ph. D. NSD CHIEF	Vallerie Ann I. Samson, Ph. D. OIC, DEPUTY DIRECTOR	Carlo A. Arcilla, Ph. D. DIRECTOR	SHEET CONTENTS: MEZZANINE FLOOR PLAN	DESIGNED BY: E.C.G.R. DESIGN DEV'T: E.C.G.R. DRAWING PRODUCTION: E.C.G.R. ACAD BY: AR, D.J.M. CHECKED BY: PROJECT NUMBER:	SHEET NO. A - 3 PAGE NO. OF TOTAL NO. OF PAGES 3 OF 19
		PROJECT TITLE: Department of Science and Technology Philippine Nuclear Research Institute Innovating Nuclear Medicine Research and Services: Development of Emerging PET Radiopharmaceuticals for Early Cancer Staging and Assessment of Biological Functions in Cancer Cells (C.Y. 2021) (Phase 2)	REVIEWED BY: Engr. Rosalino B. Rejas SENIOR SCIENCE RESEARCH SPECIALIST	Engr. Arturo F. Salih SENIOR SCIENCE RESEARCH SPECIALIST	Engr. Andrew C. Barrida ENGINEER II	Engr. Renato T. Bañaga ESS HEAD	Adelina DM. Bulos END-USER/ ITS HEAD	Preciosa Corazon B. Pabroa, Ph. D. NSD CHIEF	Vallerie Ann I. Samson, Ph. D. OIC, DEPUTY DIRECTOR	Carlo A. Arcilla, Ph. D. DIRECTOR	SHEET CONTENTS: MEZZANINE FLOOR PLAN	DESIGNED BY: E.C.G.R. DESIGN DEV'T: E.C.G.R. DRAWING PRODUCTION: E.C.G.R. ACAD BY: AR, D.J.M. CHECKED BY: PROJECT NUMBER:	SHEET NO. A - 3 PAGE NO. OF TOTAL NO. OF PAGES 3 OF 19



WALL LEGENDS	
	150mm thk. CHB W/ 10mmØ DEF. REBAR @ 0.60 O.C. B.W.
	200mm thk. REINFORCED CONCRETE WALL (Phase 1)

1
A-4
SECOND FLOOR PLAN
 SCALE 1:100m

 E. A. RAMIREZ CONSTRUCTION, INC. <small>DESIGNER DEVELOPER BUILDER</small> <small>Location : EARCON Bldg, 31 Commonwealth Ave. Ext. Brgy. Sta. Monica, Quezon City 1117 Tels. +63 9259169</small>	Ed Angelo D. Ramirez <small>PROJECT MANAGER</small>	PROJECT TITLE: <small>Department of Science and Technology Philippine Nuclear Research Institute</small> Innovating Nuclear Medicine Research and Services: Development of Emerging PET Radiopharmaceuticals for Early Cancer Staging and Assessment of Biological Functions in Cancer Cells (C.Y. 2021) (Phase 2) <small>LOCATION: PNRI Compound, Commonwealth Avenue, Diliman, Quezon City</small>	REVIEWED BY: Engr. Rosalino B. Rojas <small>SENIOR SCIENCE RESEARCH SPECIALIST</small>	CONCURRED BY: Engr. Arturo F. Salih <small>SENIOR SCIENCE RESEARCH SPECIALIST</small>	CONCURRED BY: Engr. Andrew C. Barrida <small>ENGINEER II</small>	CONCURRED BY: Engr. Renato T. Bañaga <small>ESS HEAD</small>	RECOMMENDING APPROVAL: Adelina DM. Bulos <small>ENR-USER/ ITS HEAD</small>	RECOMMENDING APPROVAL: Preciosa Corazon B. Pabroa, Ph. D. <small>NSD CHIEF</small>	APPROVED BY: Vallerie Ann I. Samson, Ph. D. <small>OIC, DEPUTY DIRECTOR</small>	APPROVED BY: Carlo A. Arcilla, Ph. D. <small>DIRECTOR</small>	SHEET CONTENTS: SECOND FLOOR PLAN	DESIGNED BY: E.C.G.R. DESIGN DEVT: E.C.G.R. DRAWING PRODUCTION: E.C.G.R. ACAD BY: AR, D.J.M. CHECKED BY: PROJECT NUMBER:	SHEET NO. A - 4 <small>PAGE NO. OF TOTAL NO. OF PAGES</small> 4 OF 19
---	---	---	--	---	--	--	--	--	---	---	---	---	---



WALL LEGENDS	
	150mm thk. CHB W/ 10mmØ DEF. REBAR @ 0.60 O.C. B.W.
	200mm thk. REINFORCED CONCRETE WALL (Phase 1)

1
A-5 **ROOF DECK PLAN**
SCALE 1:100m

E. A. RAMIREZ CONSTRUCTION, INC.
 DESIGNER DEVELOPER BUILDER
 Location : EARCON Bldg, 31 Commonwealth Ave. Ext. Brgy. Sta. Monica, Quezon City 1117
 Tels. : +63 9259169

Ed Angelo D. Ramirez
 PROJECT MANAGER

PROJECT TITLE:
 Department of Science and Technology
 Philippine Nuclear Research Institute
 Innovating Nuclear Medicine Research and Services:
 Development of Emerging PET Radiopharmaceuticals for
 Early Cancer Staging and Assessment of Biological
 Functions in Cancer Cells (C.Y. 2021) (Phase 2)
 LOCATION: PNRI Compound, Commonwealth Avenue, Diliman, Quezon City

REVIEWED BY:
 Engr. Rosalino B. Rejas
 SENIOR SCIENCE RESEARCH SPECIALIST

Engr. Arturo F. Salih
 SENIOR SCIENCE RESEARCH SPECIALIST

Engr. Andrew C. Barrida
 ENGINEER II

Engr. Renato T. Bañaga
 ESS HEAD

Adelina DM. Bulos
 END-USER/ ITS HEAD

Preciosa Corazon B. Pabroa, Ph. D.
 NSD CHIEF

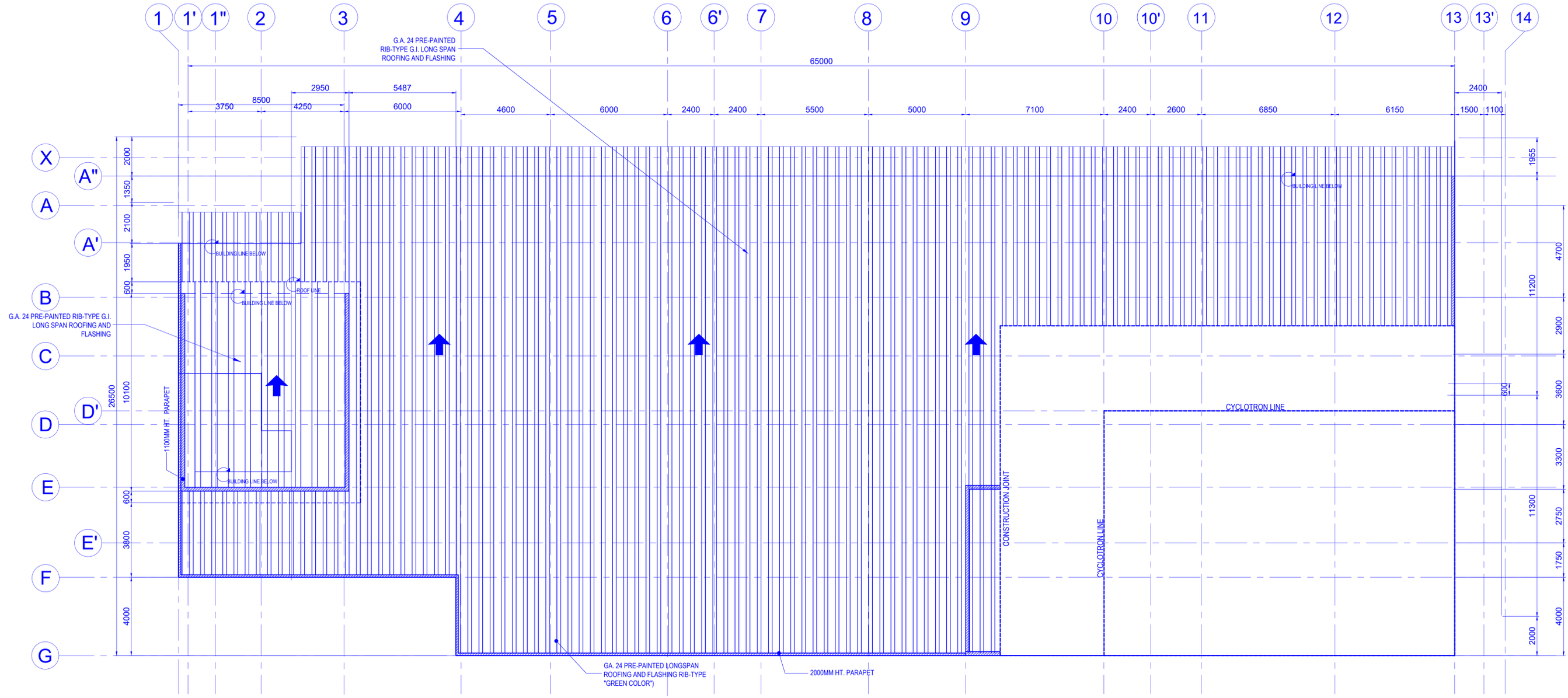
Vallerie Ann I. Samson, Ph. D.
 OIC, DEPUTY DIRECTOR

Carlo A. Arcilla, Ph. D.
 DIRECTOR

SHEET CONTENTS:
 ROOF DECK PLAN

DESIGNED BY: E.C.G.R.
DESIGN DEV'T: E.C.G.R.
DRAWING PRODUCTION: E.C.G.R.
ACAD BY: AR, D.J.M.
CHECKED BY:
PROJECT NUMBER:

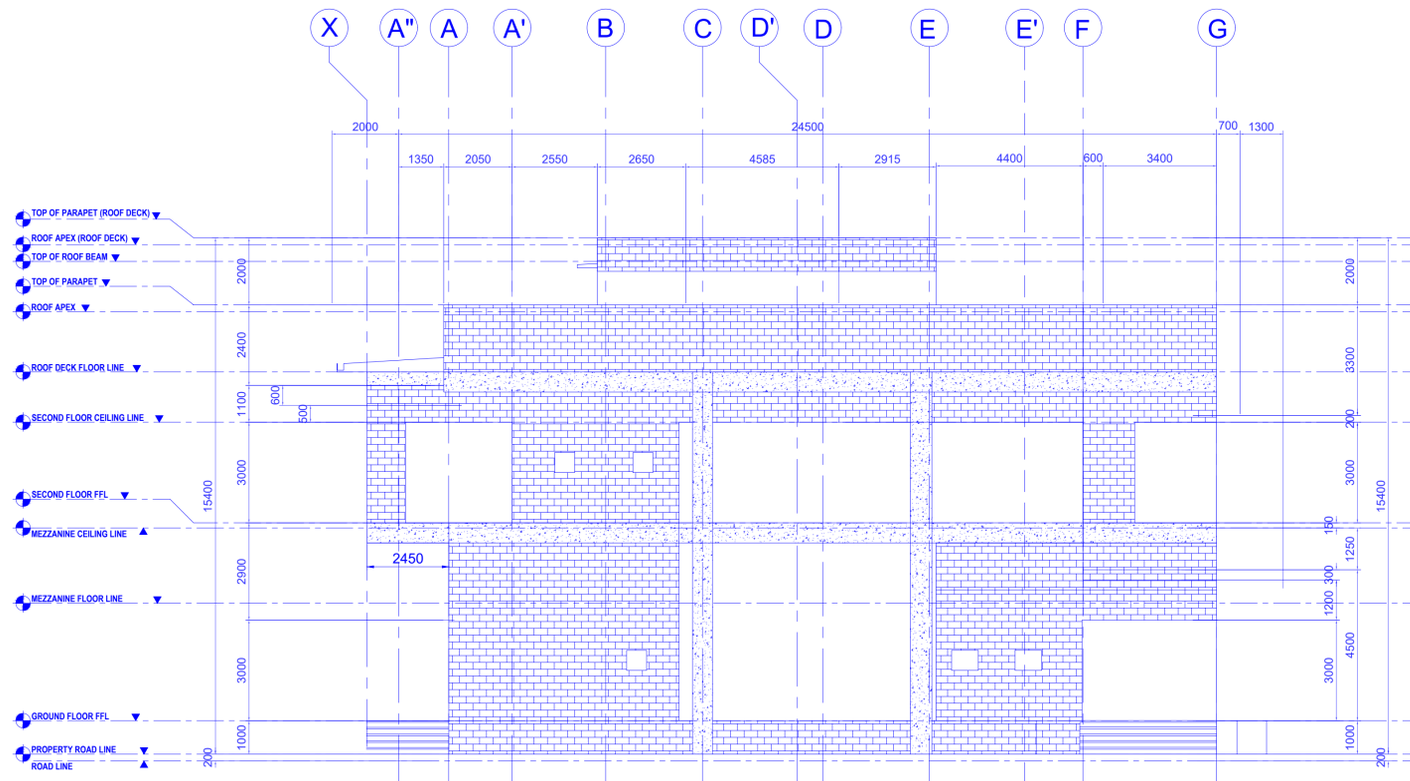
SHEET NO.
A - 5
 PAGE NO. OF TOTAL NO. OF PAGES
5 OF **19**



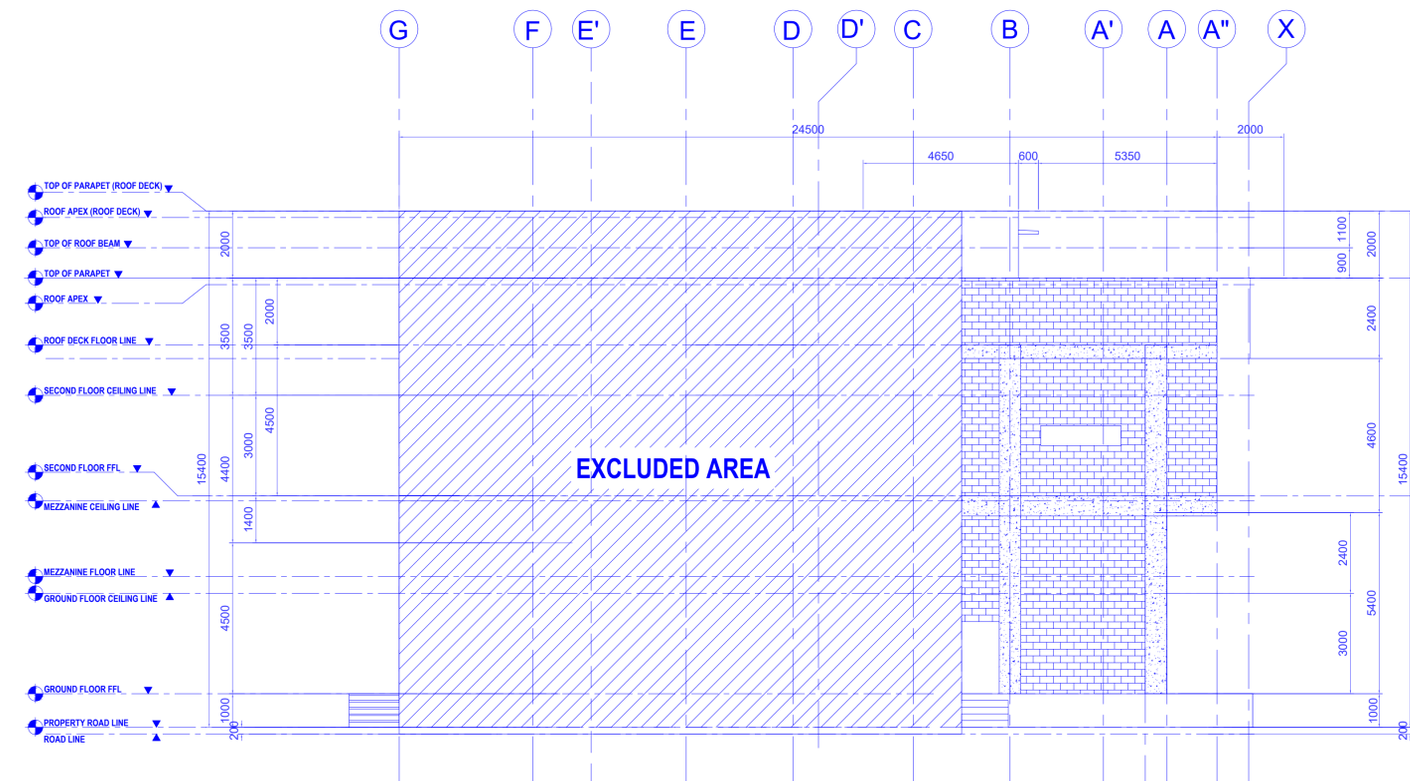
WALL LEGENDS	
	150mm thk. CHB W/ 10mmØ DEF. REBAR @ 0.60 O.C. B.W.
	200mm thk. REINFORCED CONCRETE WALL (Phase 1)

1
A-6
SCALE 1:100m

<p>E. A. RAMIREZ CONSTRUCTION, INC. DESIGNER DEVELOPER BUILDER Location : EARCON Bldg, 31 Commonwealth Ave. Ext., Brgy. Sta. Monica, Quezon City 1117 Tels. +63 9259169</p>	<p>Ed Angelo D. Ramirez PROJECT MANAGER</p>	<p>PROJECT TITLE: Department of Science and Technology Philippine Nuclear Research Institute Innovating Nuclear Medicine Research and Services: Development of Emerging PET Radiopharmaceuticals for Early Cancer Staging and Assessment of Biological Functions in Cancer Cells (C.Y. 2021) (Phase 2)</p>	<p>REVIEWED BY:</p>	<p>CONCURRED BY:</p>	<p>RECOMMENDING APPROVAL:</p>	<p>APPROVED BY:</p>	<p>SHEET CONTENTS: ROOF PLAN</p>	<p>DESIGNED BY: E.C.G.R. DESIGN DEV'T: E.C.G.R. DRAWING PRODUCTION: E.C.G.R. ACAD BY: AR, D.J.M. CHECKED BY: PROJECT NUMBER:</p>	<p>SHEET NO. A - 6 <small>PAGE NO. OF TOTAL NO. OF PAGES</small> 6 OF 19</p>		
		<p>Engr. Rosalino B. Rejas SENIOR SCIENCE RESEARCH SPECIALIST</p>	<p>Engr. Arturo F. Salih SENIOR SCIENCE RESEARCH SPECIALIST</p>	<p>Engr. Andrew C. Barrida ENGINEER II</p>	<p>Engr. Renato T. Bañaga ESS HEAD</p>	<p>Adelina DM. Bulos ENR-USER/ ITS HEAD</p>	<p>Preciosa Corazon B. Pabroa, Ph. D. NSD CHIEF</p>	<p>Vallerie Ann I. Samson, Ph. D. OIC, DEPUTY DIRECTOR</p>	<p>Carlo A. Arcilla, Ph. D. DIRECTOR</p>		
		<p><small>NOTE: THIS DRAWING IS AN INSTRUMENT OF PROFESSIONAL SERVICE IS THE PROPERTY OF THE ARCHITECT AND AS SUCH MUST NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART WITHOUT THE ARCHITECT'S WRITTEN PERMISSION. ALL DIMENSIONS ARE TO BE RETURNED UNLESS SO INDICATED IN USE. SEC. 25, RA 9246</small></p>									
		<p><small>DATE: 2021-08-10</small></p>									
		<p><small>SCALE: 1:100m</small></p>									



1 LEFT SIDE ELEVATION
SCALE 1:100m



2 RIGHT SIDE ELEVATION
SCALE 1:100m

HATCH LEGENDS	
	150mm thk. CHB W/ 10mmØ DEF. REBAR @ 0.60 O.C. B.W.
	REINFORCED CONCRETE COLUMN & BEAM (Phase 1)
	GA. 24 PRE-PAINTED RIB-TYPE G.I. LONG SPAN ROOFING

E. A. RAMIREZ CONSTRUCTION, INC.
 DESIGNER DEVELOPER BUILDER
 Location | EARCON Bldg, 31 Commonwealth Ave. Ext., Brgy. Sta. Monica, Quezon City 1117
 Tels. +63 9259169

Ed Angelo D. Ramirez
 PROJECT MANAGER

PROJECT TITLE:
 Department of Science and Technology
 Philippine Nuclear Research Institute
 Innovating Nuclear Medicine Research and Services:
 Development of Emerging PET Radiopharmaceuticals for
 Early Cancer Staging and Assessment of Biological
 Functions in Cancer Cells (C.Y. 2021) (Phase 2)
 LOCATION: PNB Compound, Commonwealth Avenue, Diliman, Quezon City

REVIEWED BY:
 Engr. Rosalino B. Rejas
 SENIOR SCIENCE RESEARCH SPECIALIST

Engr. Arturo F. Salih
 SENIOR SCIENCE RESEARCH SPECIALIST

Engr. Andrew C. Barrida
 ENGINEER II

Engr. Renato T. Bañaga
 ESS HEAD

Adelina DM. Bulos
 END-USER / ITS HEAD

Preciosa Corazon B. Pabroa, Ph. D.
 NSD CHIEF

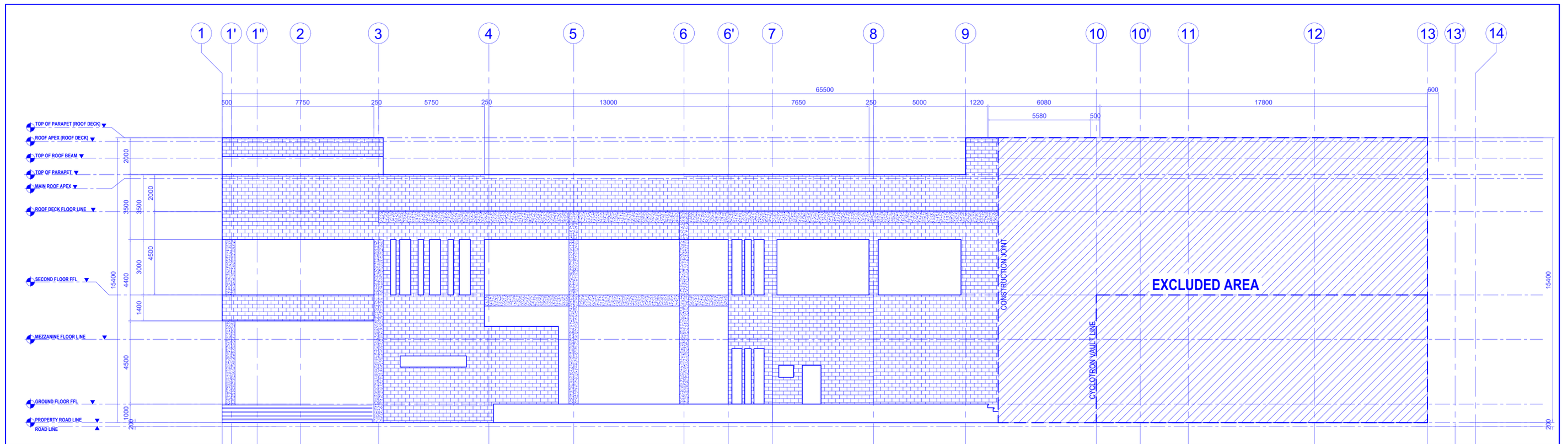
Vallerie Ann I. Samson, Ph. D.
 OIC, DEPUTY DIRECTOR

Carlo A. Arcilla, Ph. D.
 DIRECTOR

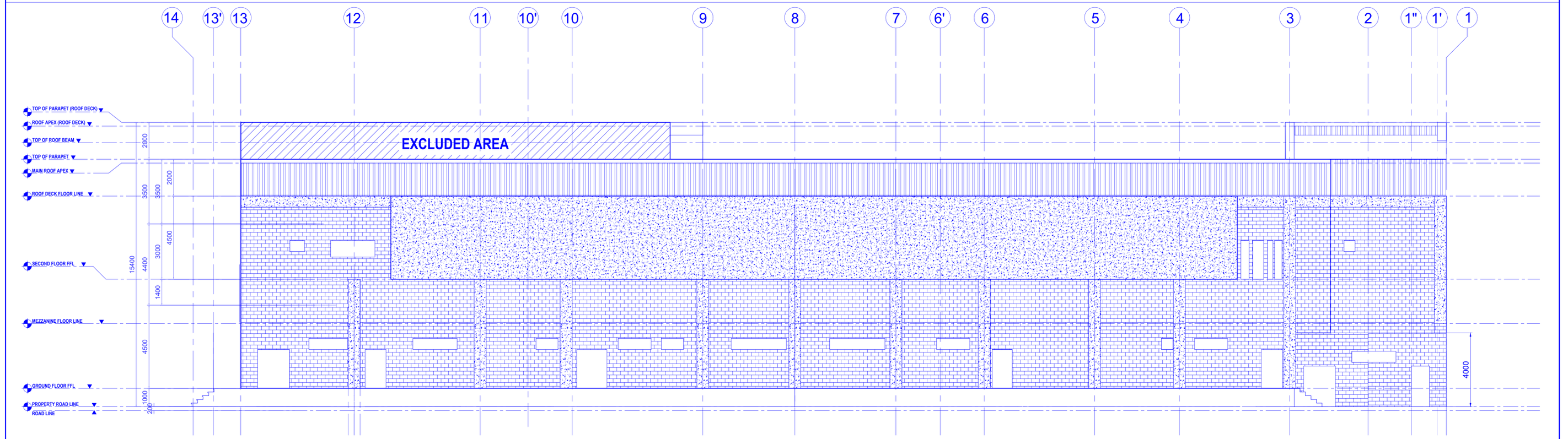
SHEET CONTENTS:
 RIGHT SIDE ELEVATION
 LEFT SIDE ELEVATION
DESIGNED BY: E.C.G.R.
DESIGN DEV'T: E.C.G.R.
DRAWING PRODUCTION: E.C.G.R.
ACAD BY: AR, D.J.M.
CHECKED BY:
PROJECT NUMBER:

SHEET NO.
A - 7
PAGE NO. OF TOTAL NO. OF PAGES
7 OF 19

NOTE: THIS DRAWING IS AN INSTRUMENT OF PROFESSIONAL SERVICE IS THE PROPERTY OF THE ARCHITECT AND AS SUCH, IT IS NOT TO BE REPRODUCED OR COPIED IN WHOLE OR IN PART WITHOUT HIS PERMISSION. ALL CHANGES ARE TO BE RETURNED WHEN NO LONGER IN USE. SEC. 11



1 FRONT ELEVATION
SCALE 1:100m



2 REAR ELEVATION
SCALE 1:100m

 <p>E. A. RAMIREZ CONSTRUCTION, INC. DESIGNER DEVELOPER BUILDER Location: EARCON Bldg, 31 Commonwealth Ave. Ext., Brgy. Sta. Monica, Quezon City 1117 Tels. +63 9259169</p>	<p>Ed Angelo D. Ramirez PROJECT MANAGER</p>	<p>PROJECT TITLE: Department of Science and Technology Philippine Nuclear Research Institute Innovating Nuclear Medicine Research and Services: Development of Emerging PET Radiopharmaceuticals for Early Cancer Staging and Assessment of Biological Functions in Cancer Cells (C.Y. 2021) (Phase 2)</p>	<p>REVIEWED BY:</p>	<p>CONCURRED BY:</p>	<p>RECOMMENDING APPROVAL:</p>	<p>APPROVED BY:</p>	<p>SHEET CONTENTS: FRONT ELEVATION REAR ELEVATION</p>	<p>DESIGNED BY: E.C.G.R. DESIGN DEV'T: E.C.G.R. DRAWING PRODUCTION: E.C.G.R. ACAD BY: AR, D.J.M. CHECKED BY: PROJECT NUMBER:</p>	<p>SHEET NO. A - 8 PAGE NO. OF TOTAL NO. OF PAGES 8 OF 19</p>	
		<p>Engr. Rosalino B. Rejas SENIOR SCIENCE RESEARCH SPECIALIST</p>	<p>Engr. Arturo F. Salih SENIOR SCIENCE RESEARCH SPECIALIST</p>	<p>Engr. Andrew C. Barrida ENGINEER II</p>	<p>Engr. Renato T. Bañaga ESS HEAD</p>	<p>Adelina DM. Bulos END-USER/ ITS HEAD</p>	<p>Preciosa Corazon B. Pabroa, Ph. D. NSD CHIEF</p>	<p>Vallerie Ann I. Samson, Ph. D. OIC, DEPUTY DIRECTOR</p>	<p>Carlo A. Arcilla, Ph. D. DIRECTOR</p>	
		<p><small>NOTE: THIS DRAWING IS AN INSTRUMENT OF PROFESSIONAL SERVICE IS THE PROPERTY OF THE ARCHITECT AND AS SUCH MUST NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS WITHOUT HIS PERMISSION. ALL CHANGES ARE TO BE RETURNED WHEN NO LONGER IN USE. SEC. 11</small></p>								