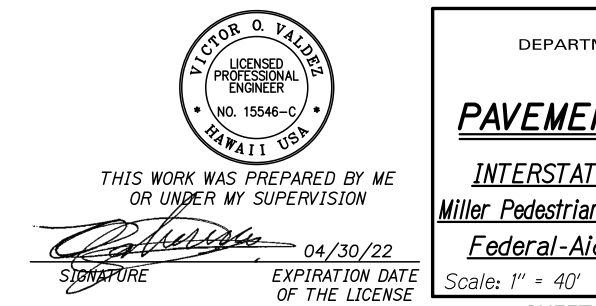


40' 20' 0 40'

NOTES:

- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from the HDOT Standard Specifications.

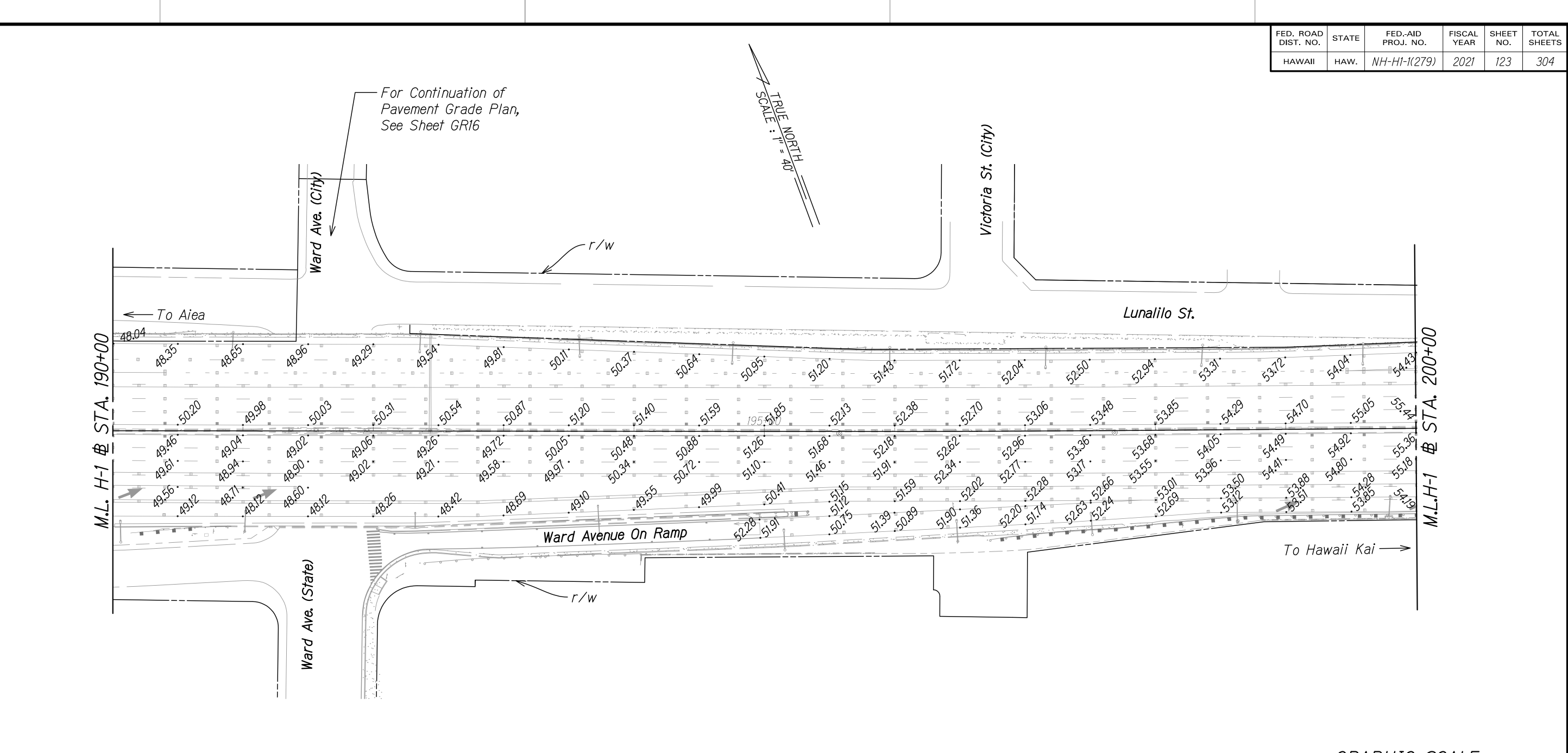


STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

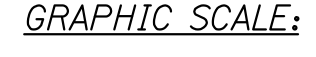
PAVEMENT GRADE PLAN 02

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

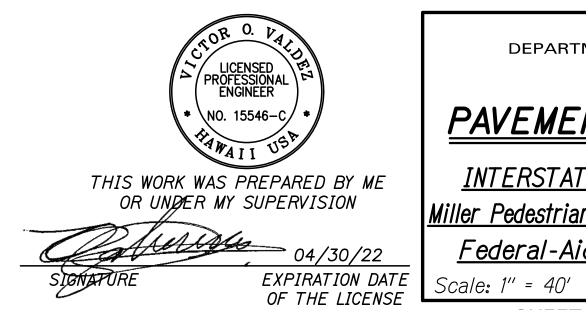
Date: August 2021 SHEET No. GR2 OF 21 SHEETS



- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from the HDOT Standard Specifications.



40' 20' 0 40'

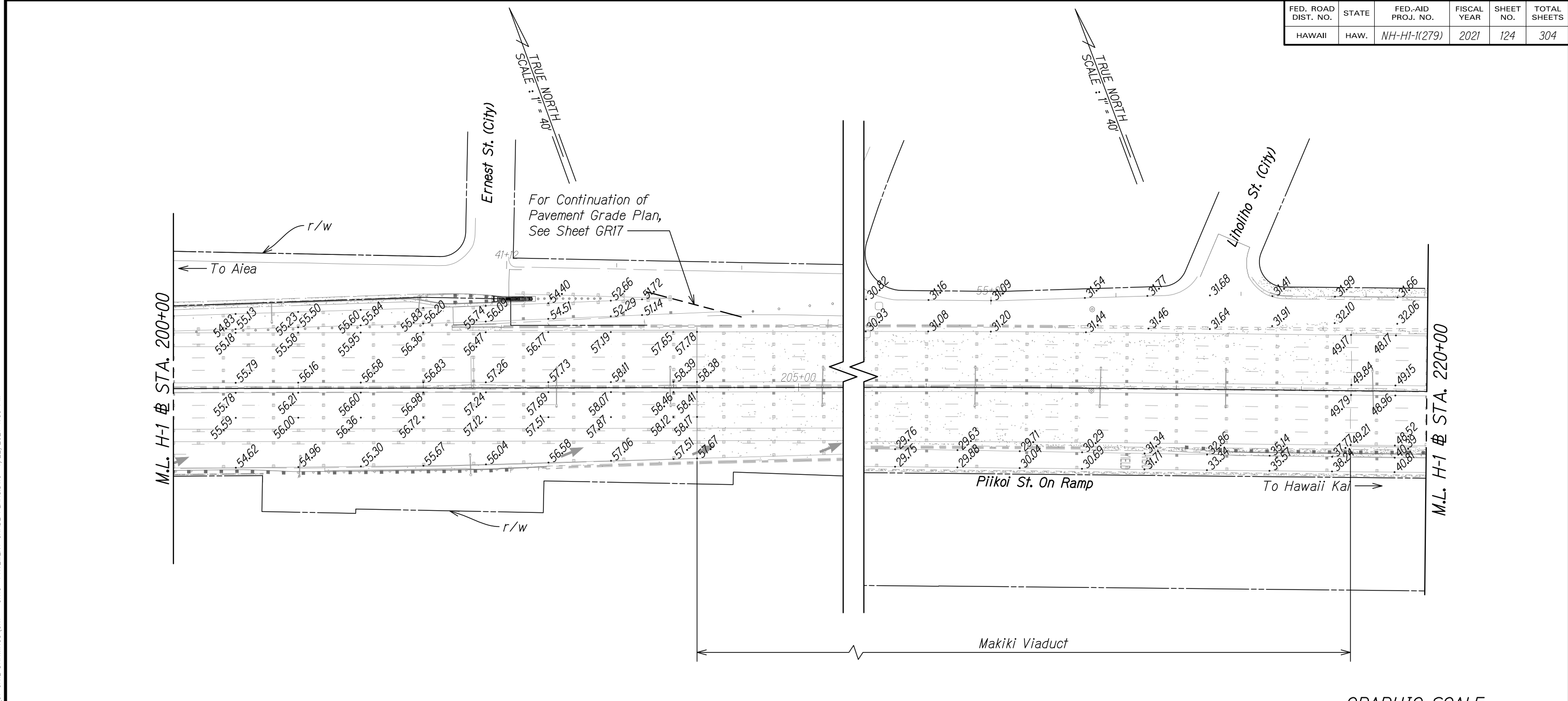


STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

PAVEMENT GRADE PLAN 03

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

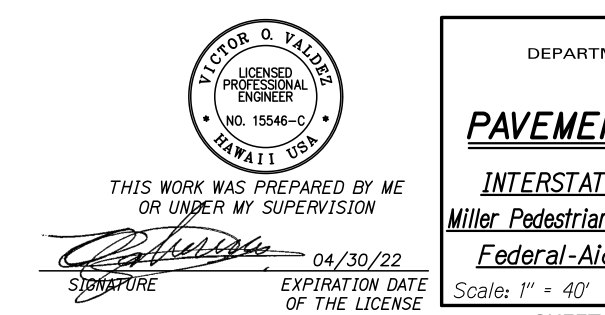
Date: August 2021 SHEET No. GR3 OF 21 SHEETS



40' 20' 0 40'

NOTES:

- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from the HDOT Standard Specifications.

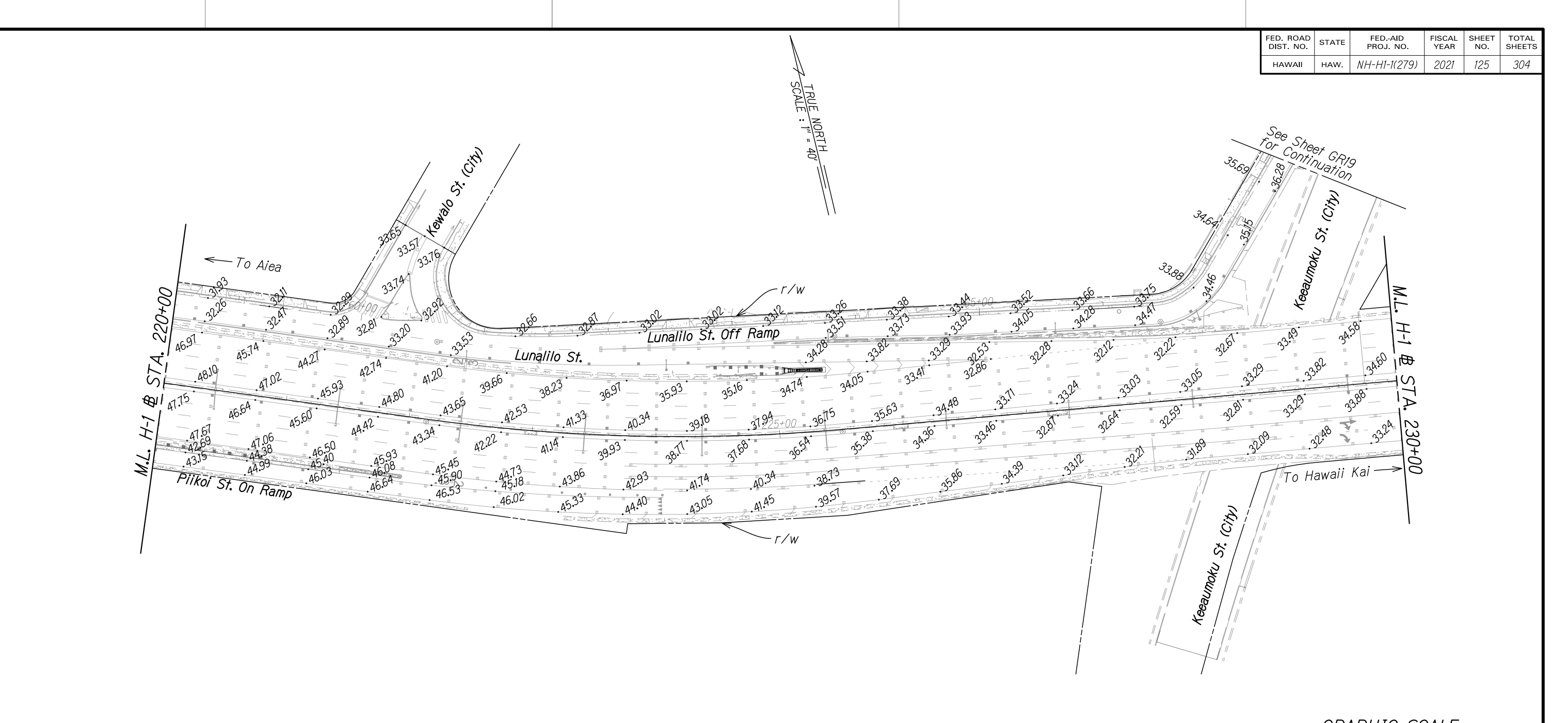


STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

PAVEMENT GRADE PLAN 04

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

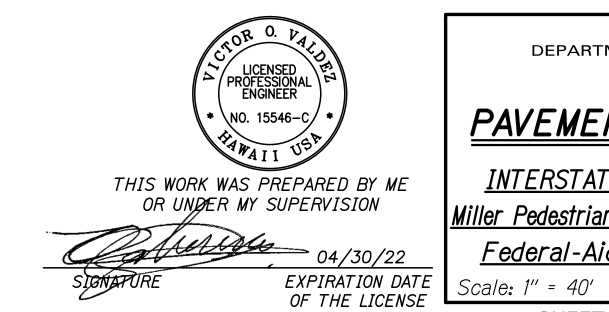
Date: August 2021 SHEET No. GR4 OF 21 SHEETS



40' 20' 0 40'

NOTES:

- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from the HDOT Standard Specifications.

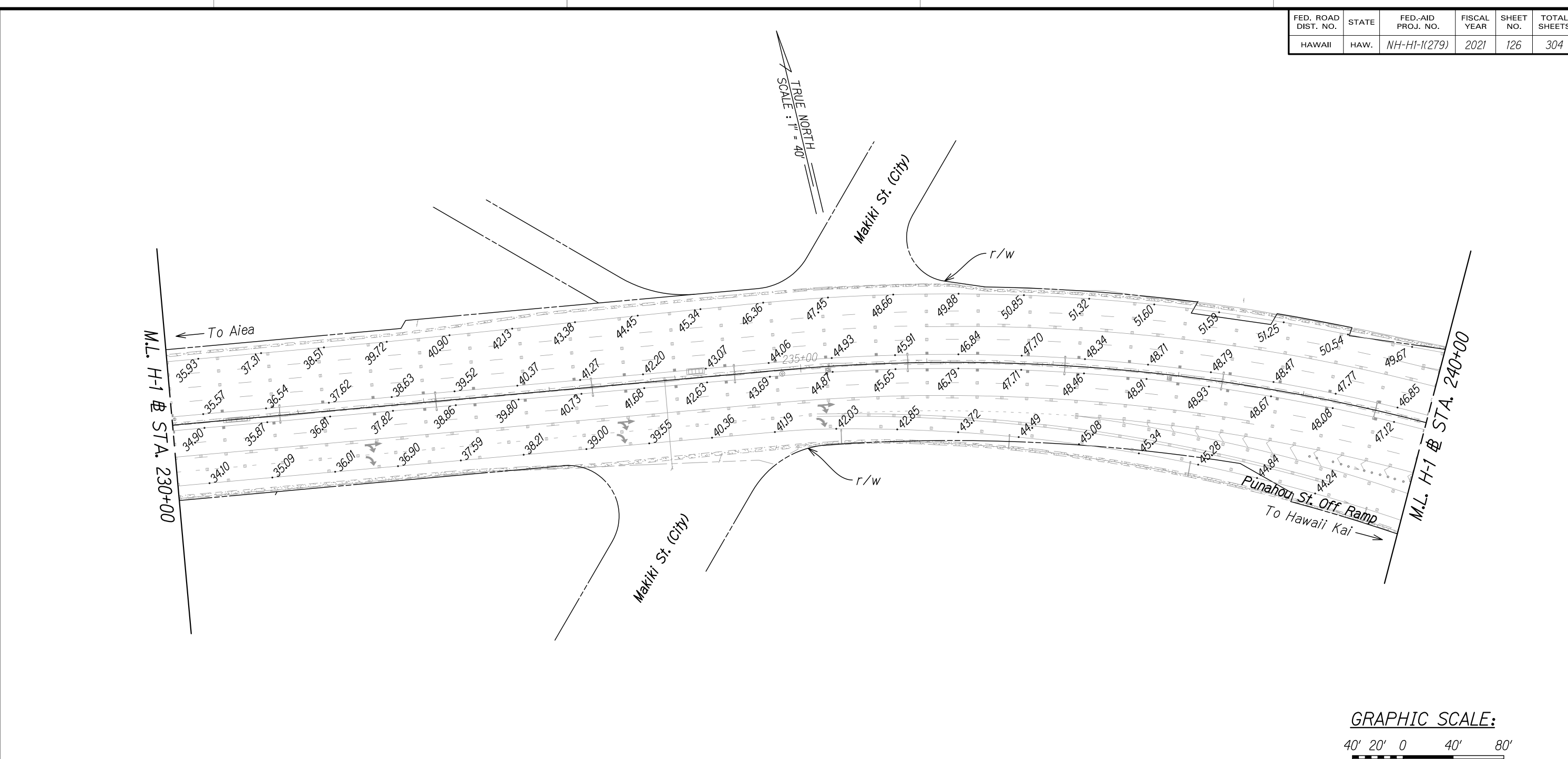


STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

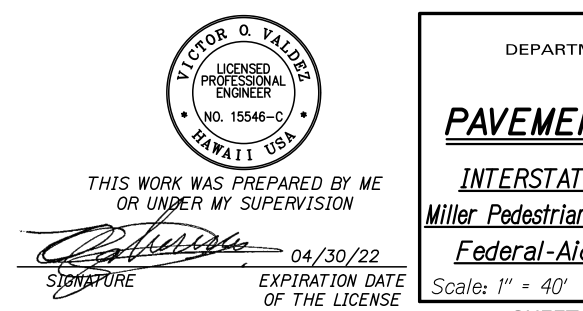
PAVEMENT GRADE PLAN 05

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

Date: August 2021 SHEET No. GR5 OF 21 SHEETS



- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from the HDOT Standard Specifications.

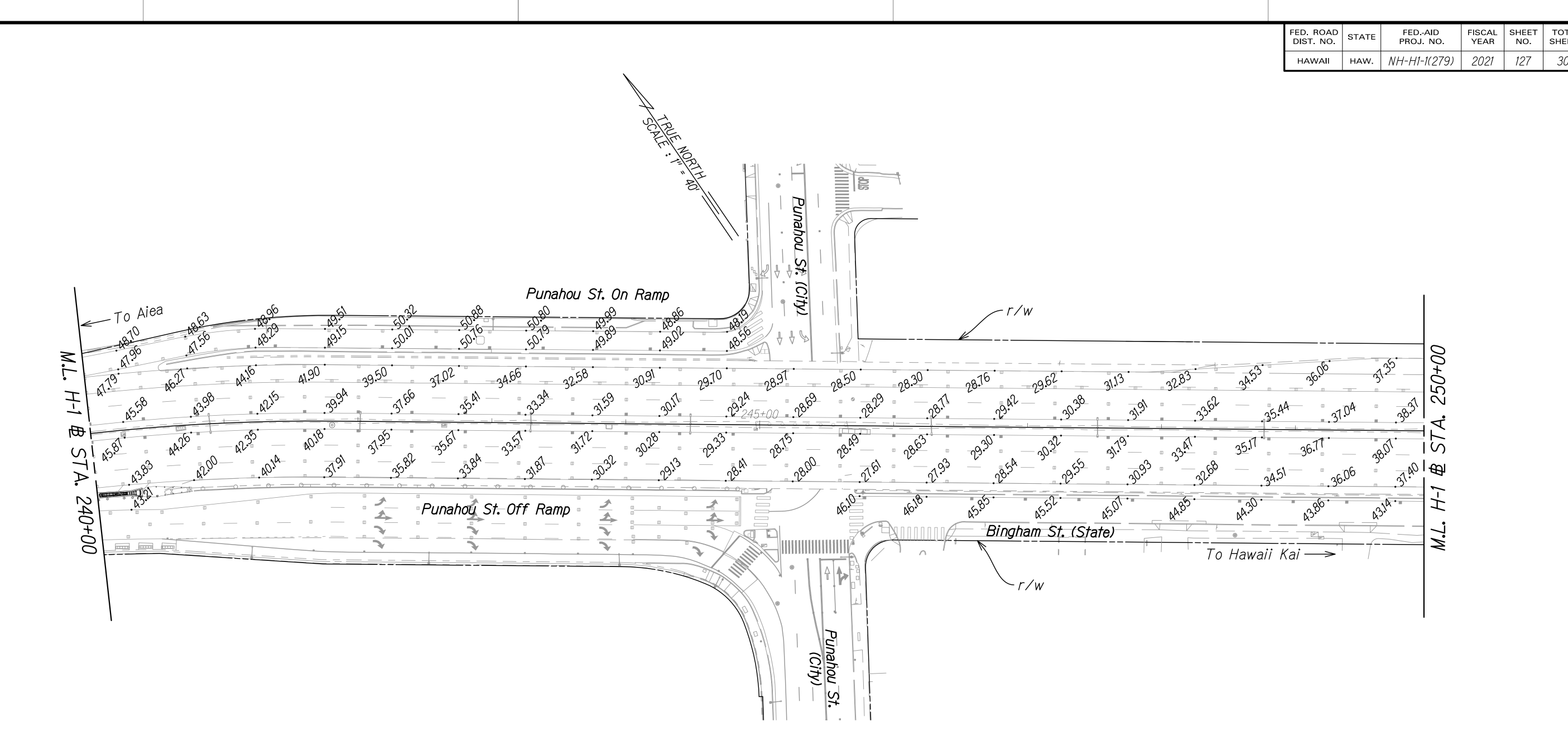


STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

PAVEMENT GRADE PLAN 06

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

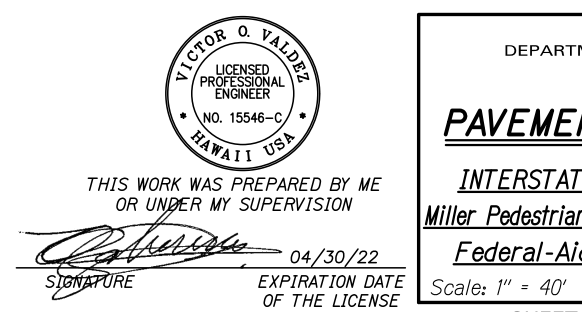
Date: August 2021 SHEET No. *GR6* OF *21* SHEETS



40' 20' 0

NOTES:

- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from the HDOT Standard Specifications.

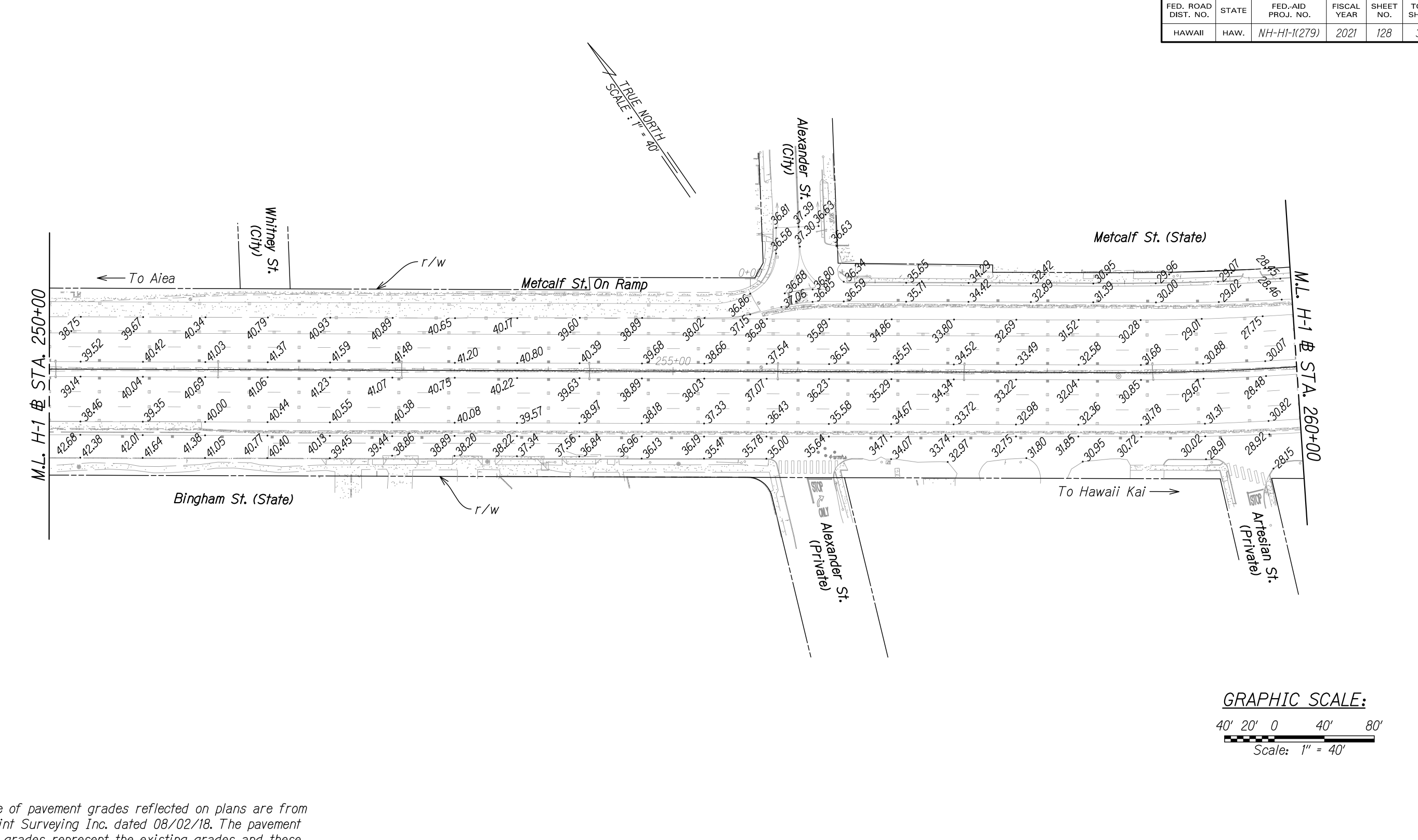


STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

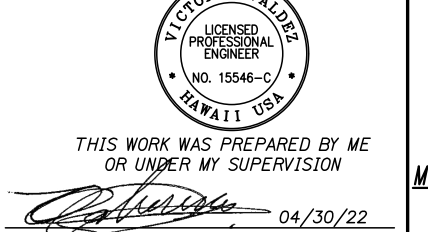
PAVEMENT GRADE PLAN 07

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

Date: August 2021 SHEET No. GR7 OF 21 SHEETS



- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from the HDOT Standard Specifications.



STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

PAVEMENT GRADE PLAN 08

INTERSTATE ROUTE H-1 RESURFACING

Miller Pedestrian Overpass to Kapiolani Interchange

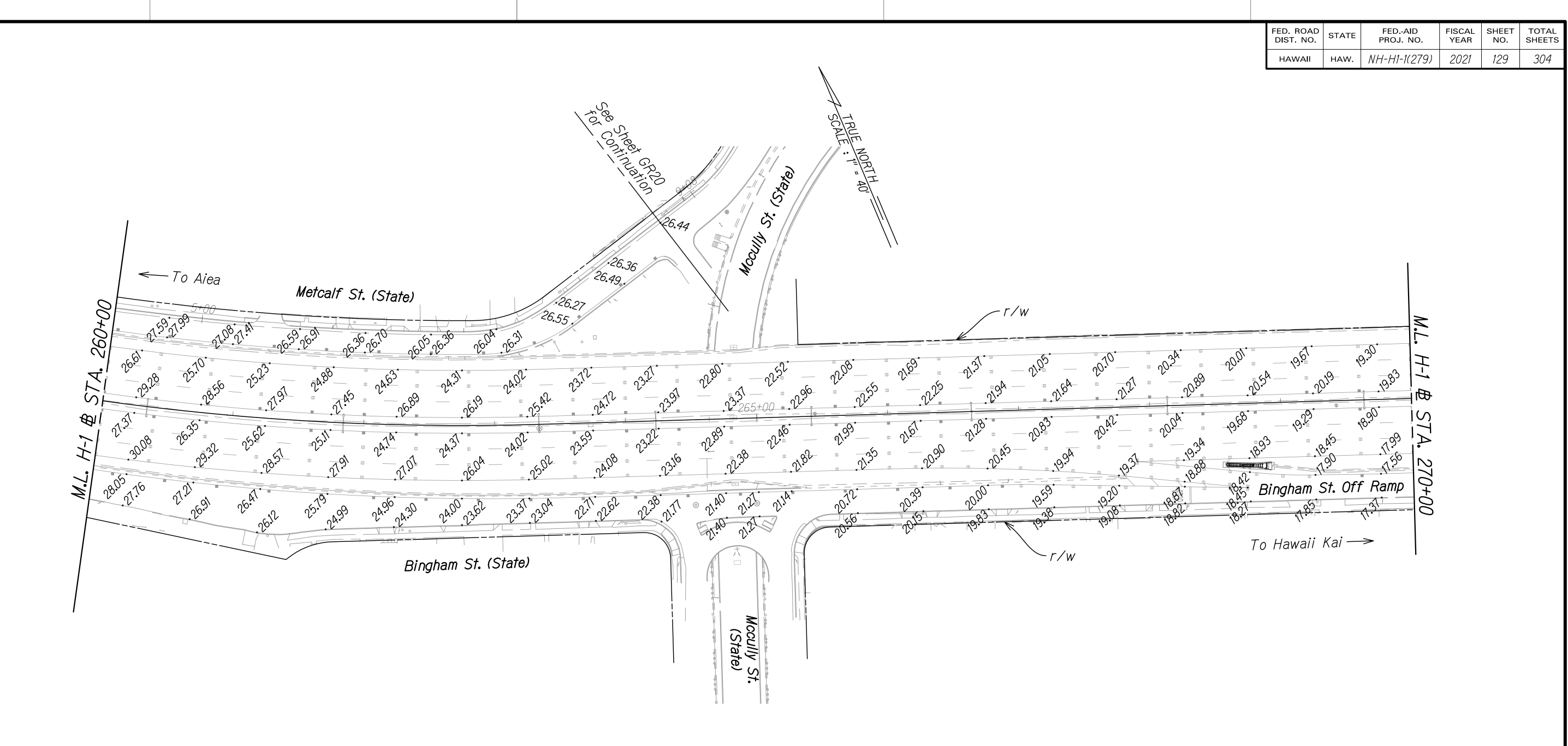
Federal-Aid Project No. NH-H1-1(279)

EXPIRATION DATE
OF THE LICENSE

Scale: 1" = 40'

*Date: August 2021*SHEET No. *GR8* OF *21* SHEETS

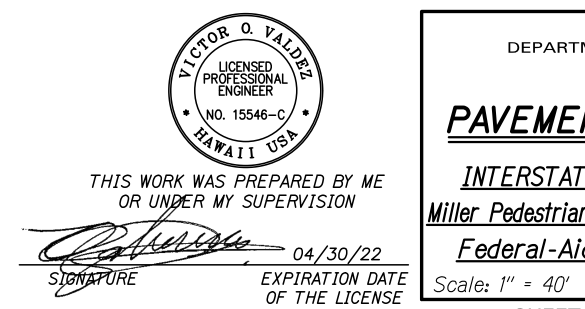
170



40' 20' 0 40'

NOTES:

- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from the HDOT Standard Specifications.

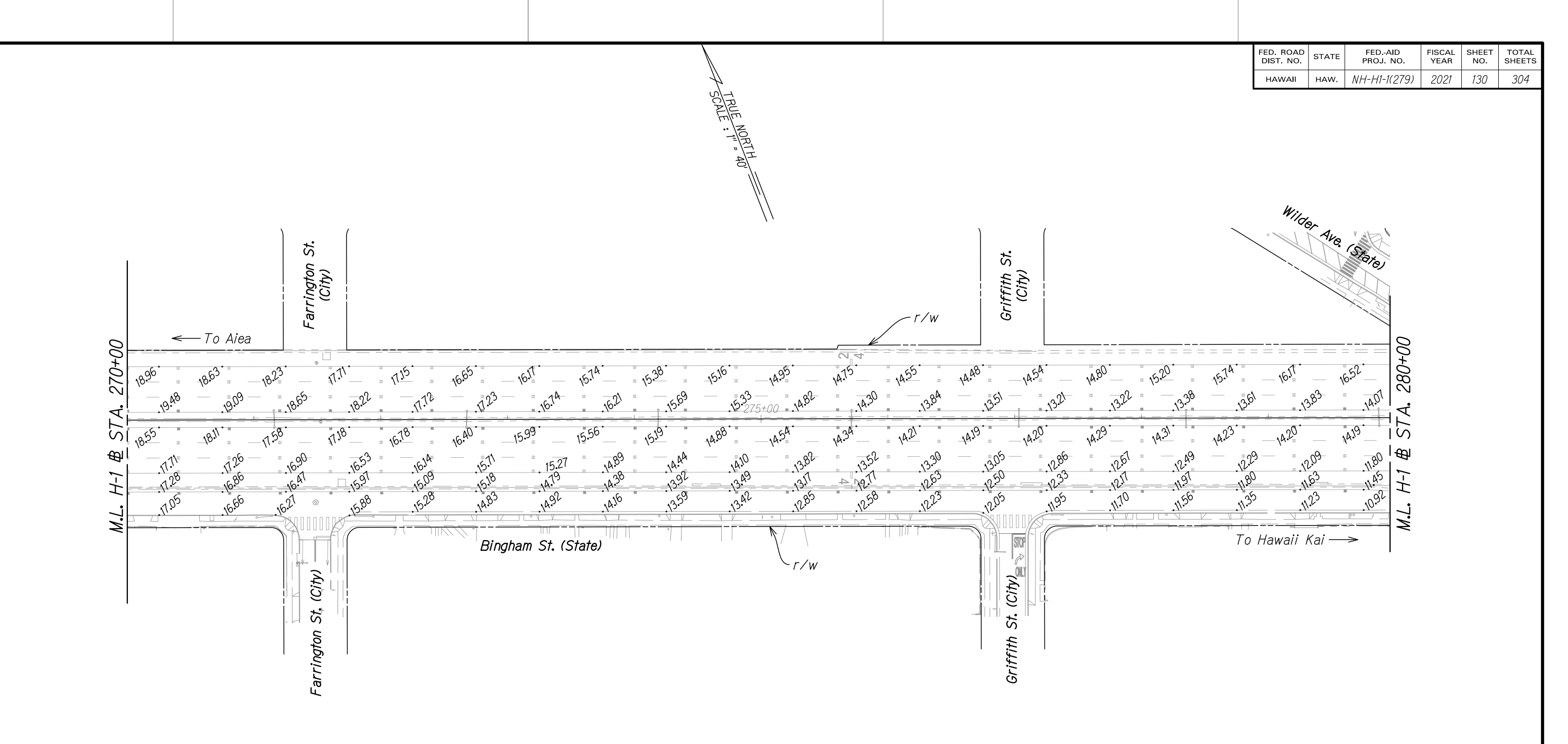


STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

PAVEMENT GRADE PLAN 09

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

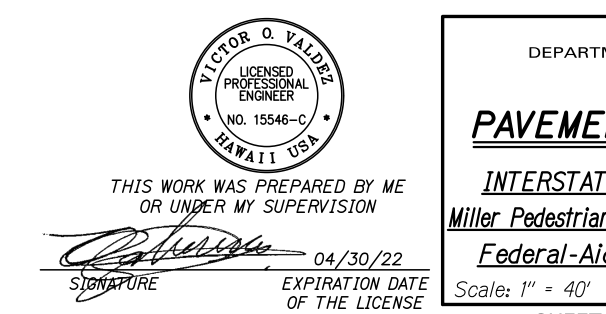
Date: August 2021 SHEET No. GR9 OF 21 SHEETS



40' 20' 0 40'

NOTES:

- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from the HDOT Standard Specifications.

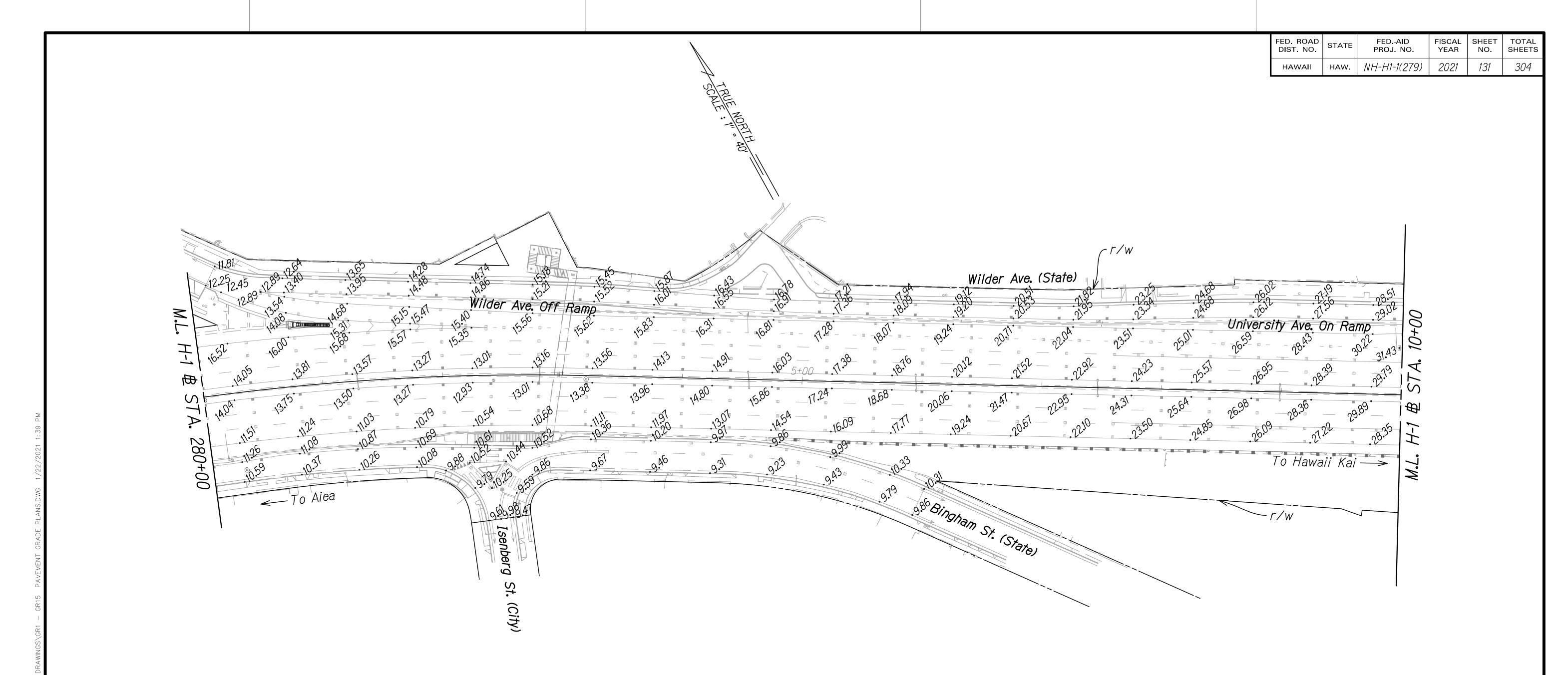


STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

PAVEMENT GRADE PLAN 10

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

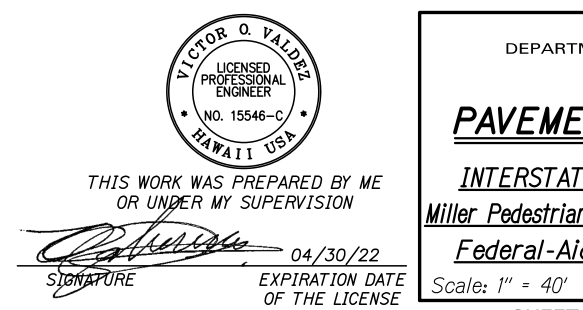
Date: August 2021 SHEET No. *GR10* OF *21* SHEETS



40' 20' 0 40'

NOTES:

- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from the HDOT Standard Specifications.

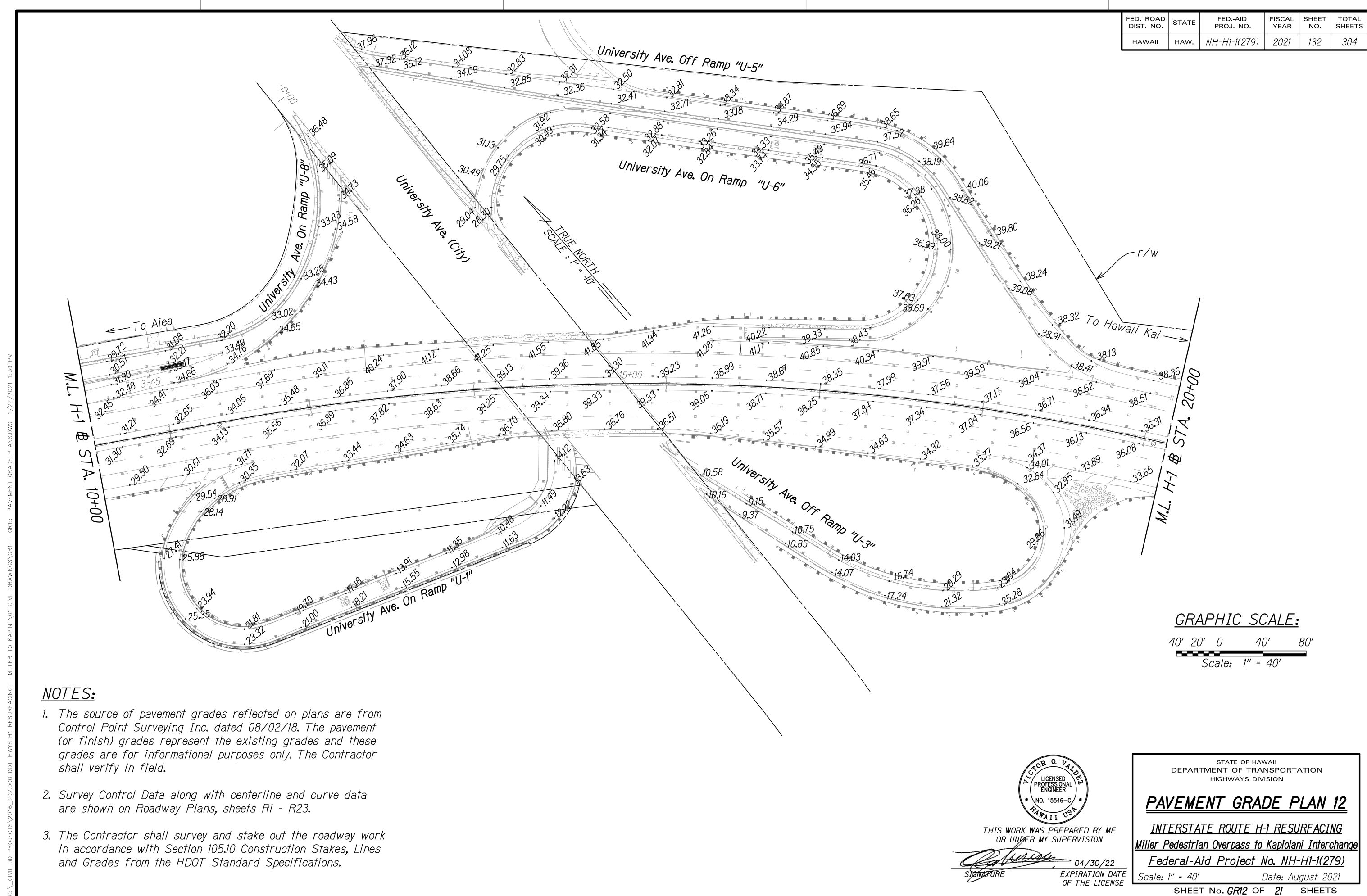


STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

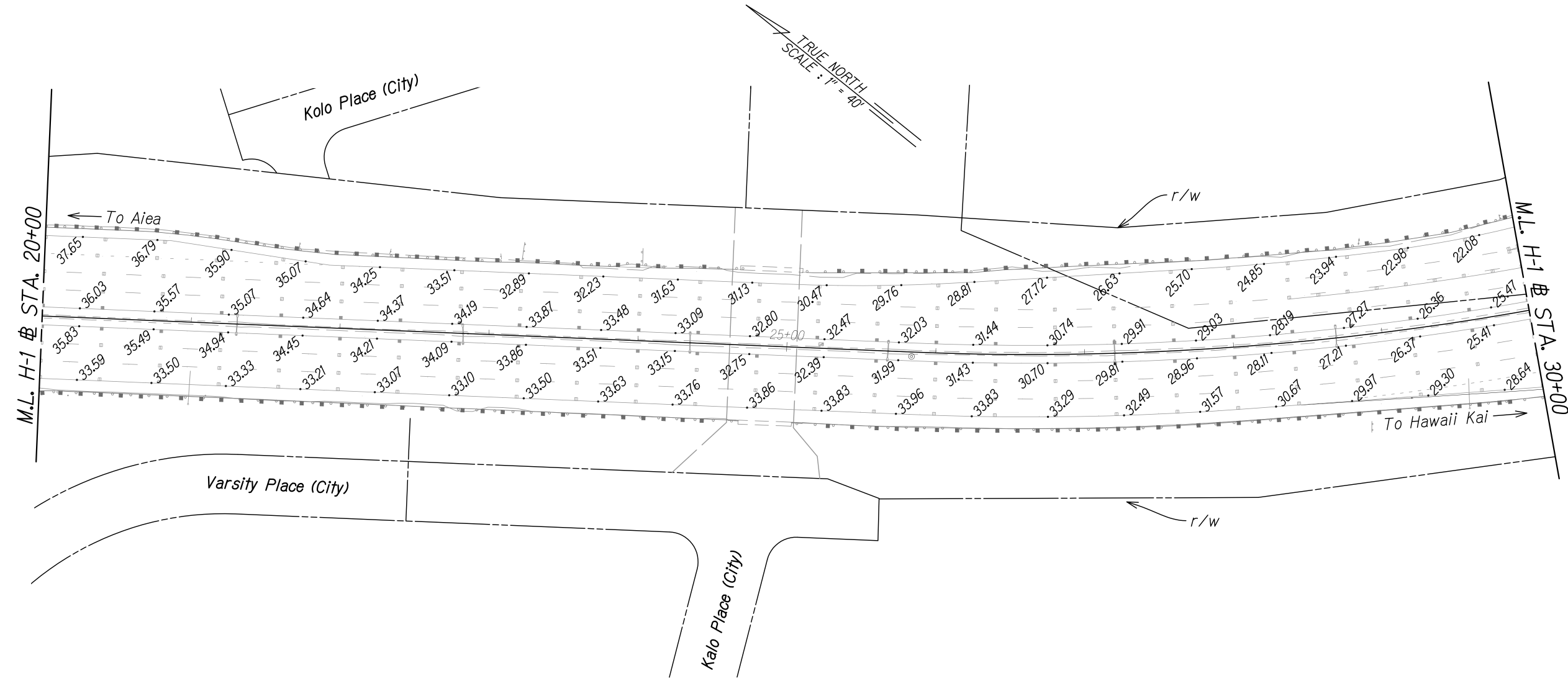
PAVEMENT GRADE PLAN 11

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

Date: August 2021 SHEET No. *GR11* OF *21* SHEETS



FED. ROAD DIST. NO. FED.-AID PROJ. NO. FISCAL SHEET YEAR NO. STATE 2021 NH-H1-1(279)

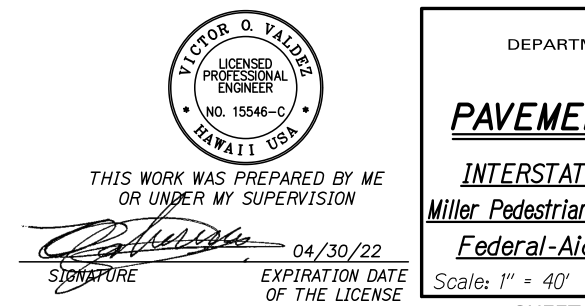


GRAPHIC SCALE:

40' 20' 0 40'

NOTES:

- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from the HDOT Standard Specifications.

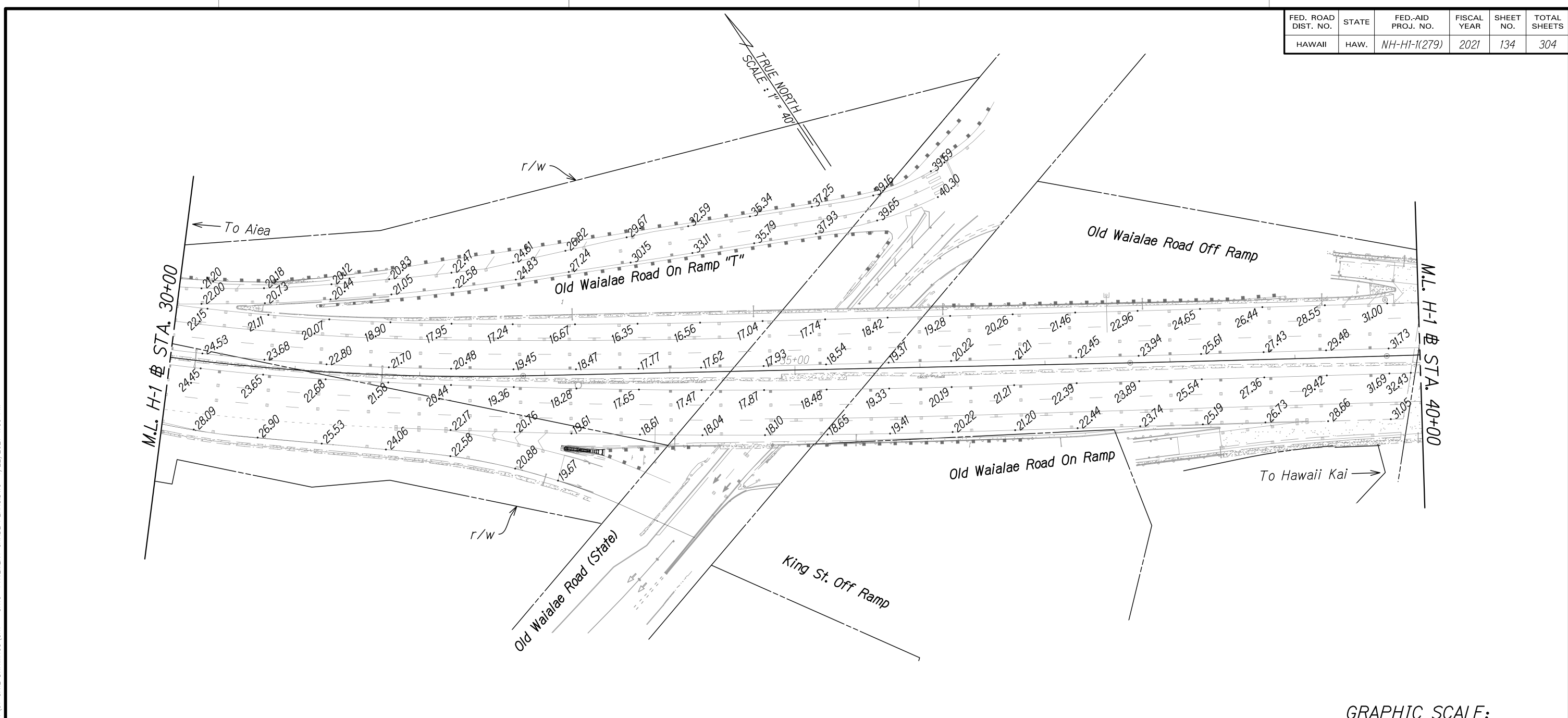


STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

PAVEMENT GRADE PLAN 13

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

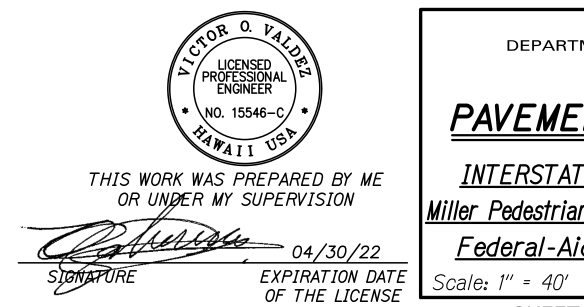
Date: August 2021 SHEET No. GR13 OF 21 SHEETS



- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from the HDOT Standard Specifications.



40' 20' 0

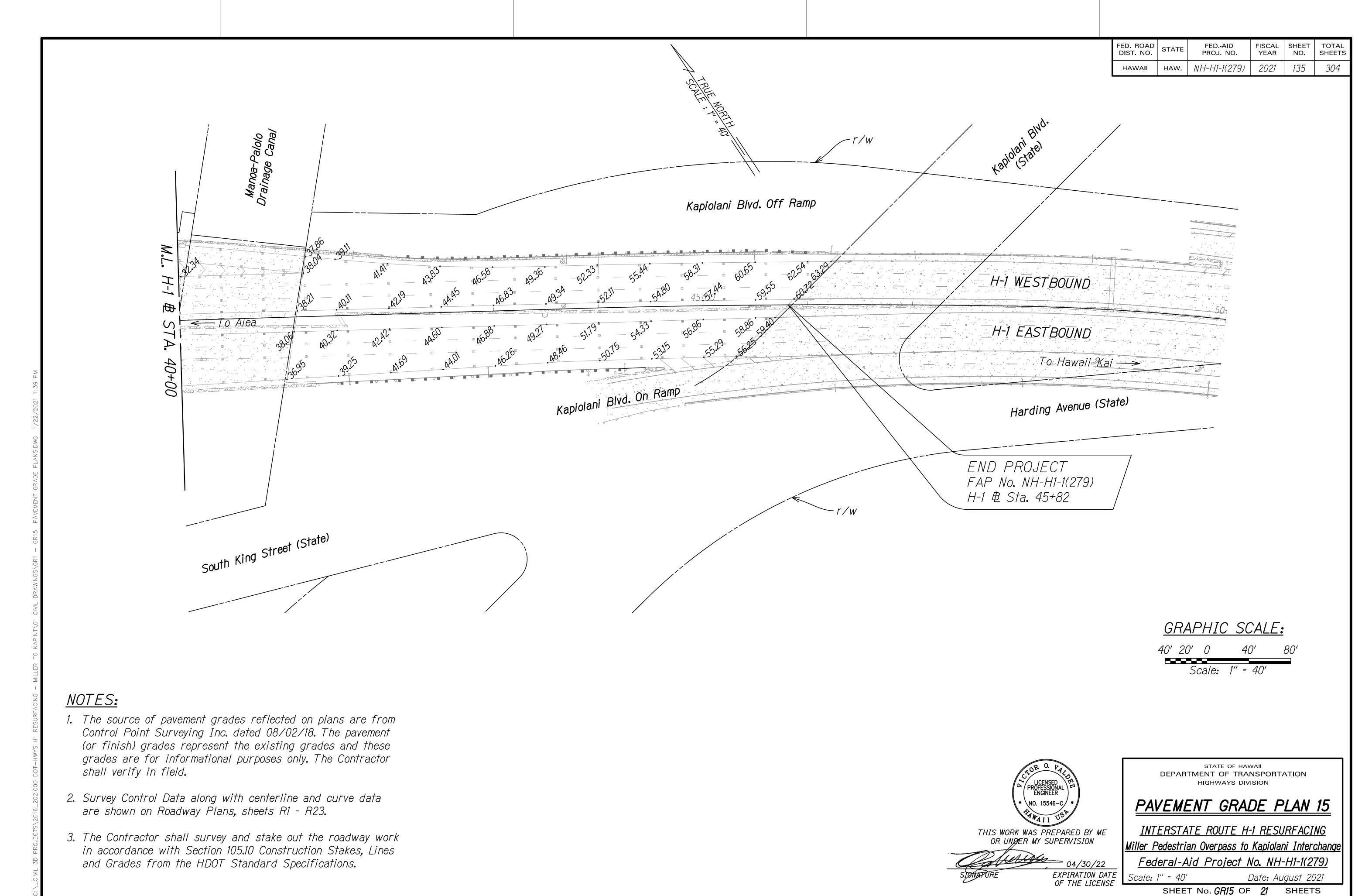


STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

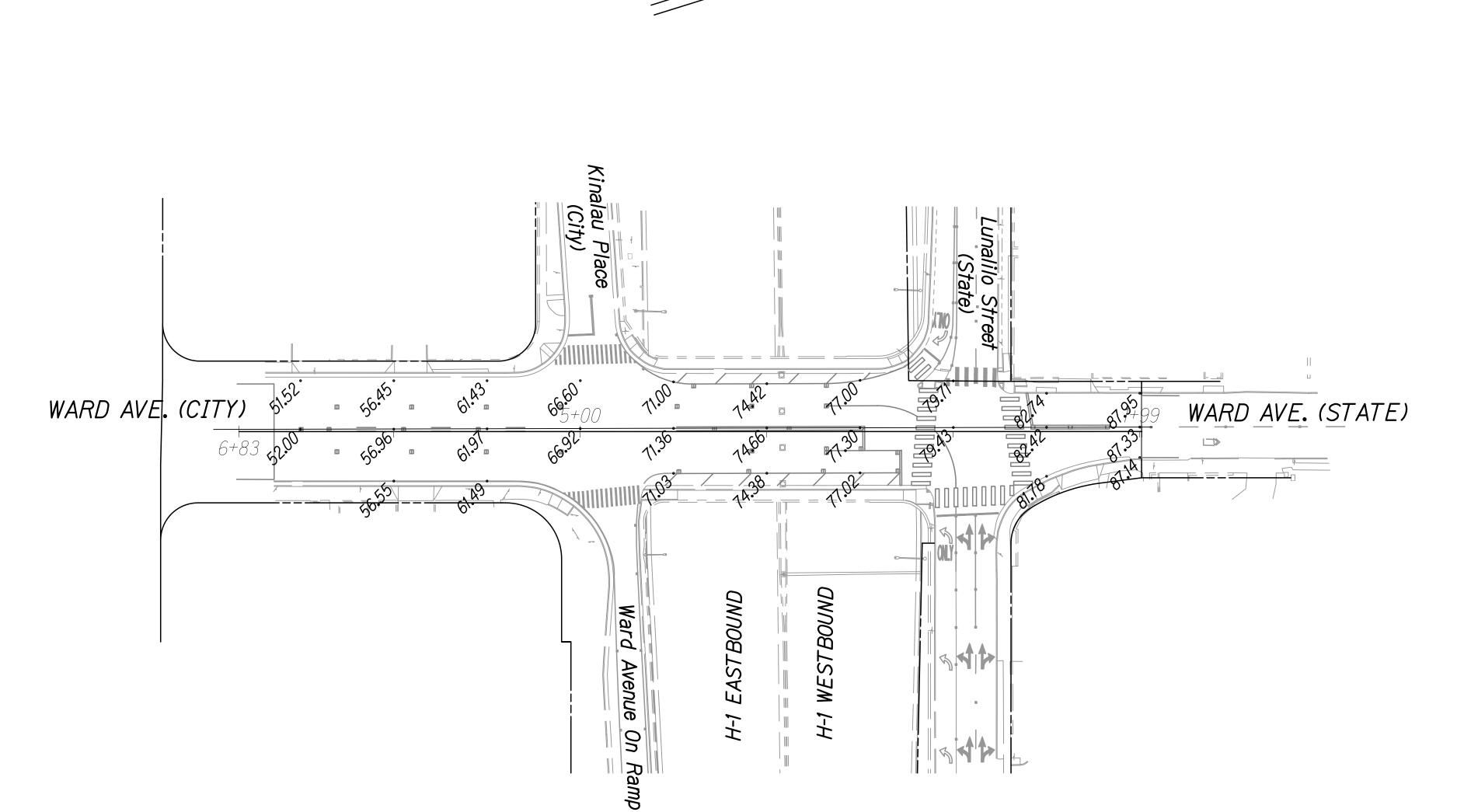
PAVEMENT GRADE PLAN 14

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

Date: August 2021 SHEET No. *GR14* OF *21* SHEETS



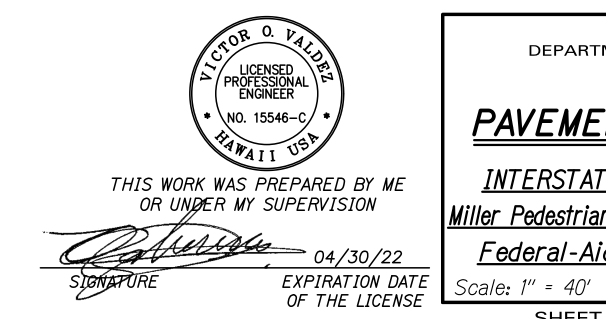
FED. ROAD DIST. NO.	STATE	FEDAID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	NH-H1-1(279)	2021	136	304



40' 20' 0

NOTES:

- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from HDOT Standard Specifications.

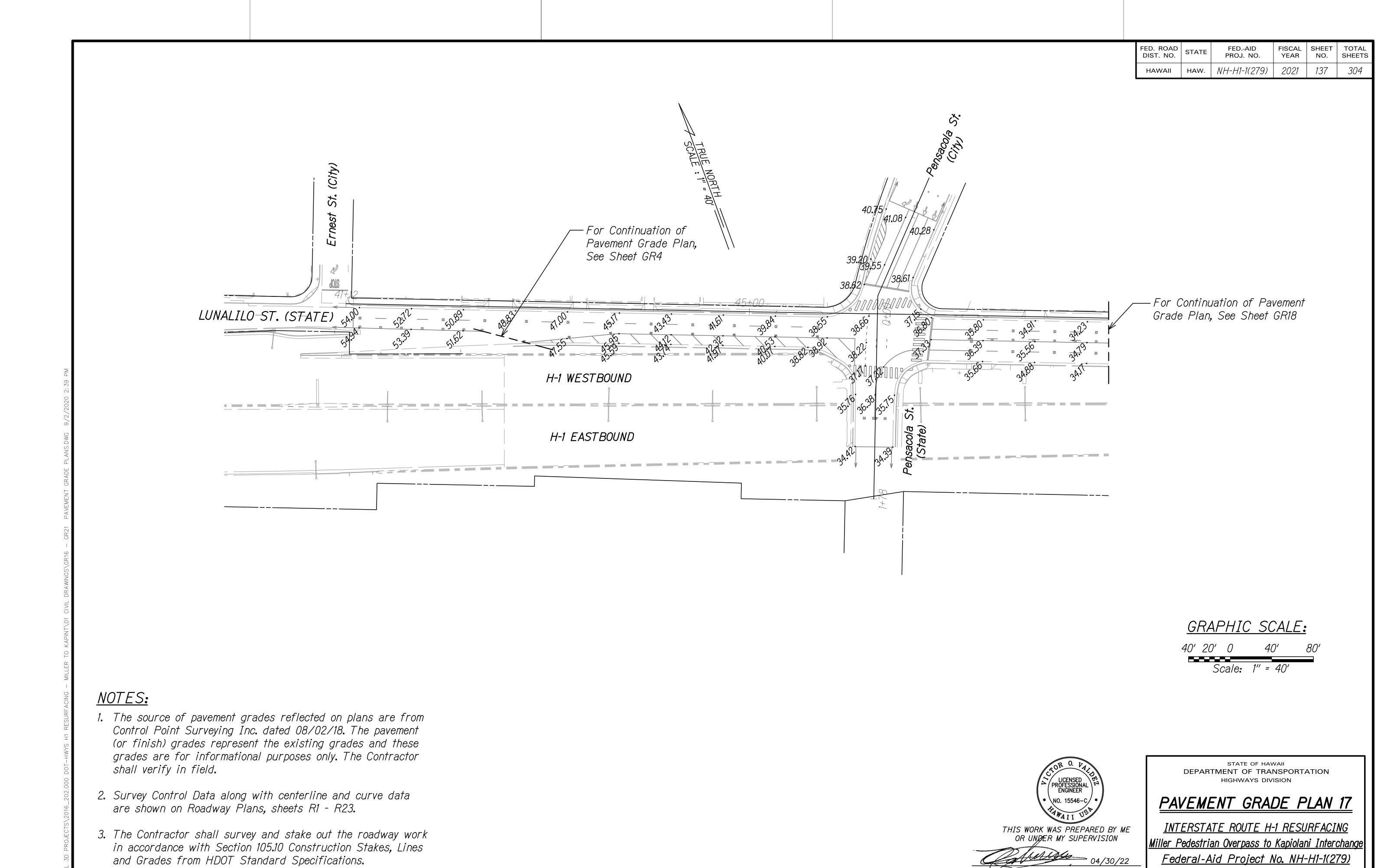


STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

PAVEMENT GRADE PLAN 16

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

Date: August 2021 SHEET No. *GR16* OF *21* SHEETS



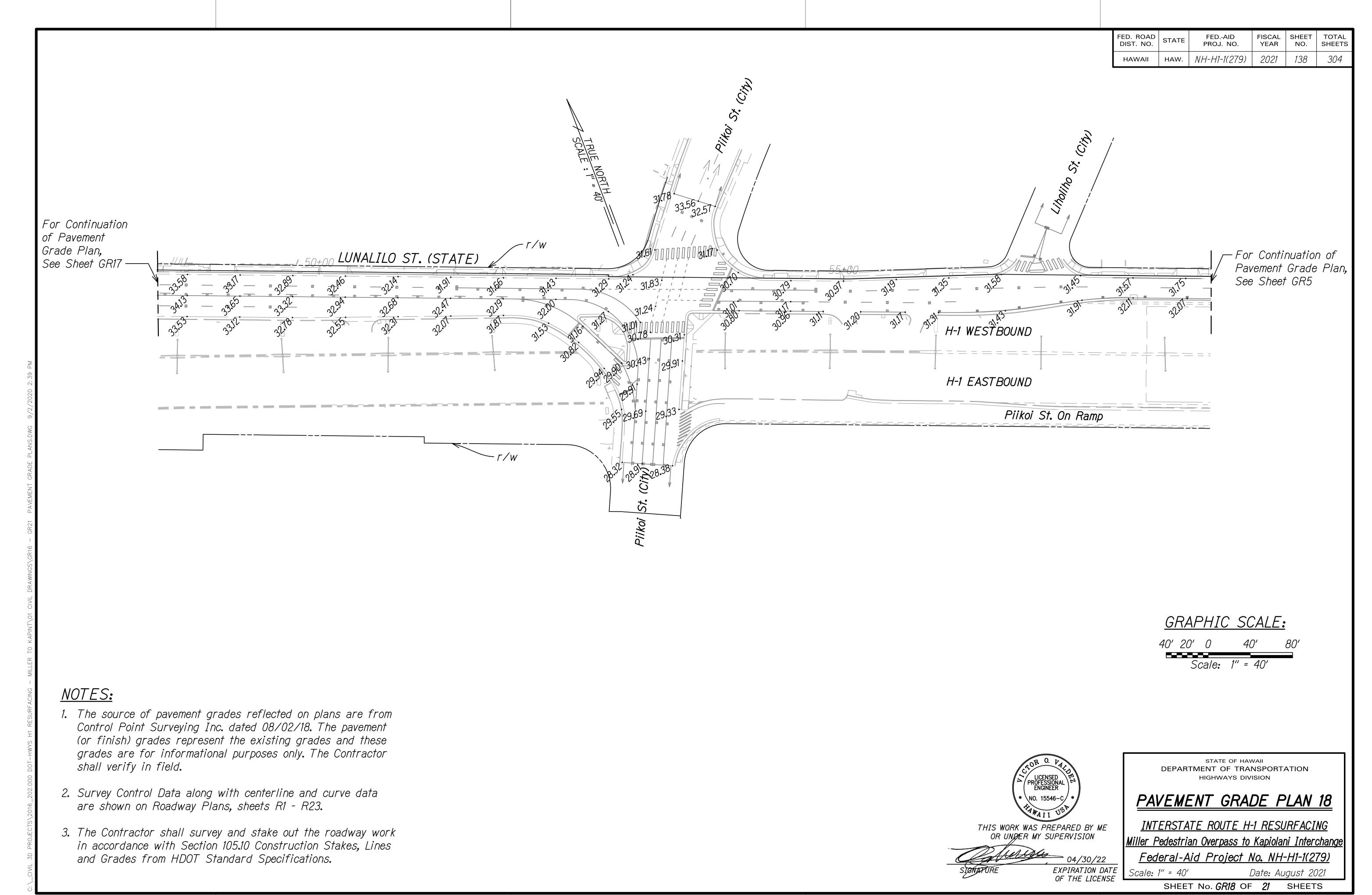
EXPIRATION DATE
OF THE LICENSE

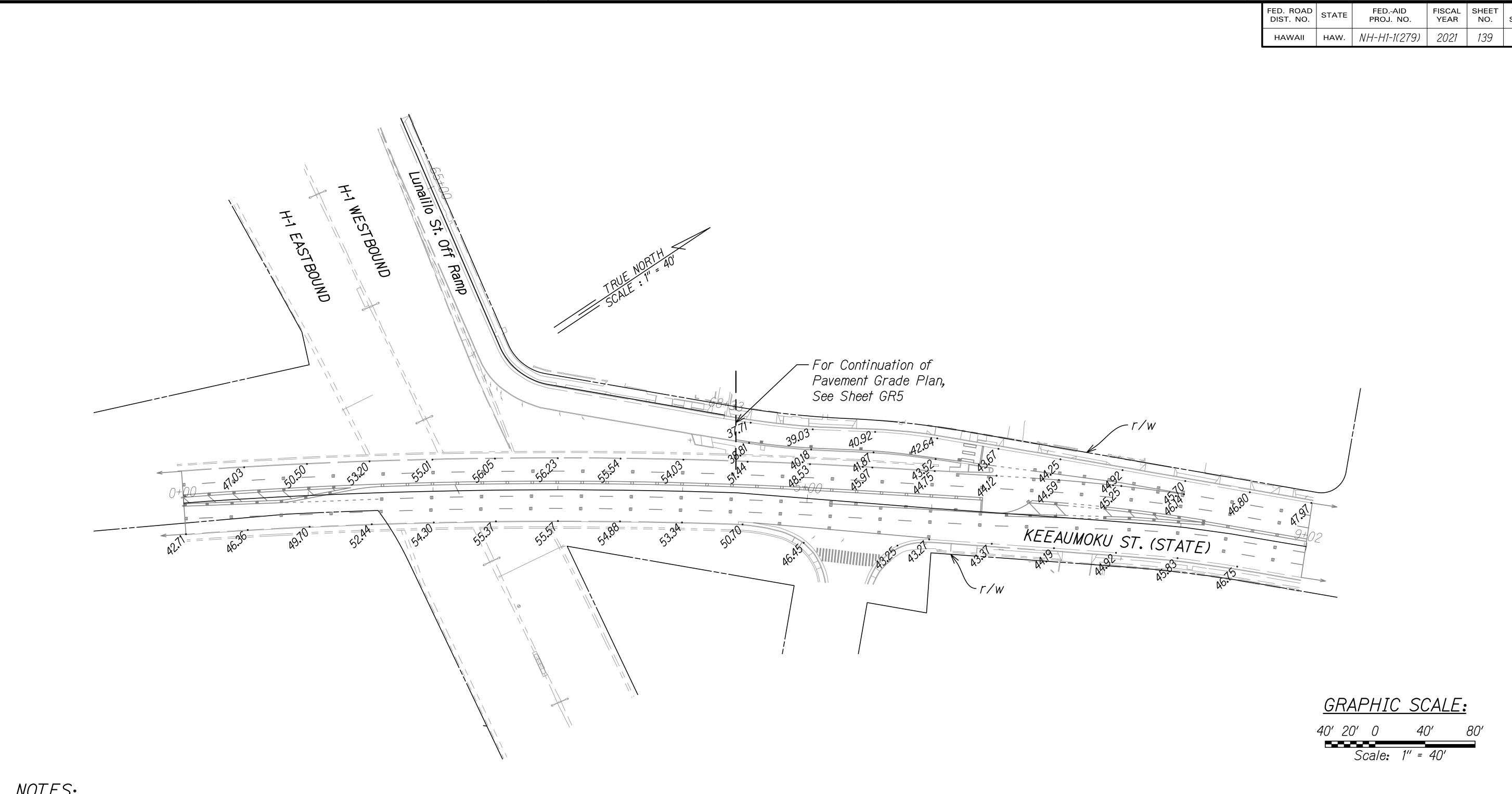
Scale: 1" = 40'

137

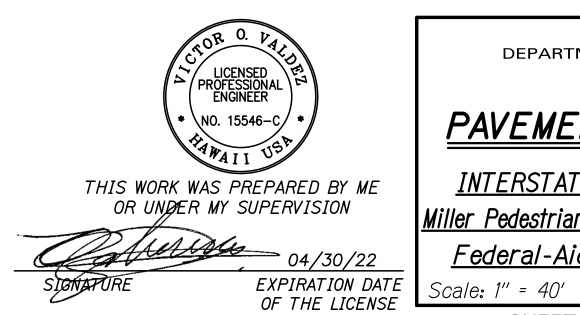
SHEET No. *GR17* OF *21* SHEETS

Date: August 2021





- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from HDOT Standard Specifications.



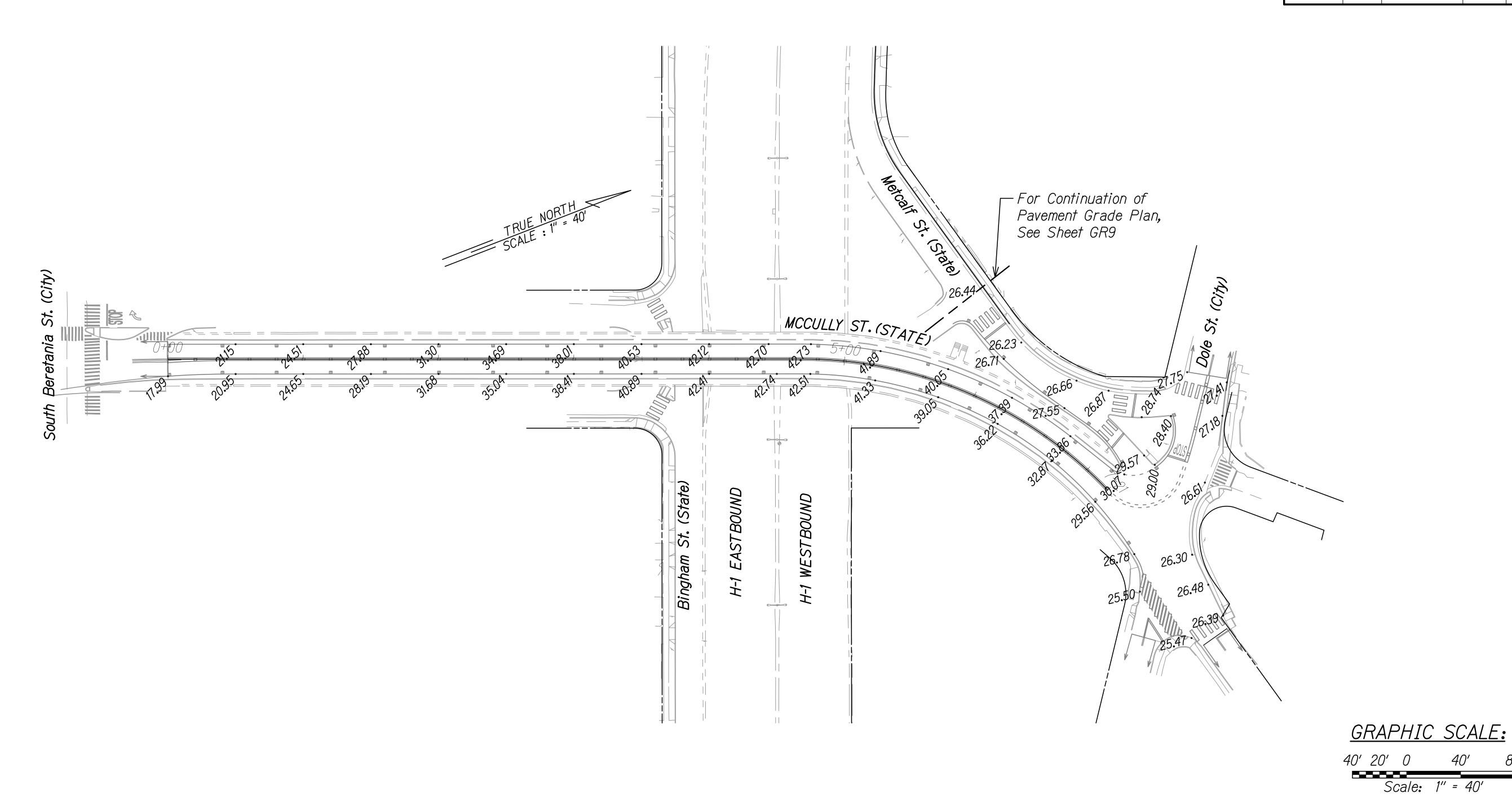
STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

PAVEMENT GRADE PLAN 19

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

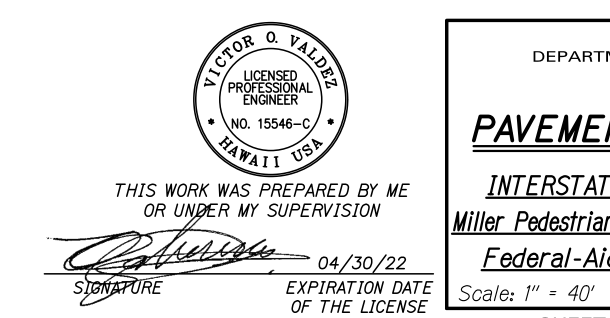
Date: August 2021 SHEET No. *GR19* OF *21* SHEETS

FED. ROAD DIST. NO. FED.-AID PROJ. NO. FISCAL YEAR 2021 NH-H1-1(279)



NOTES:

- 1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.
- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from HDOT Standard Specifications.

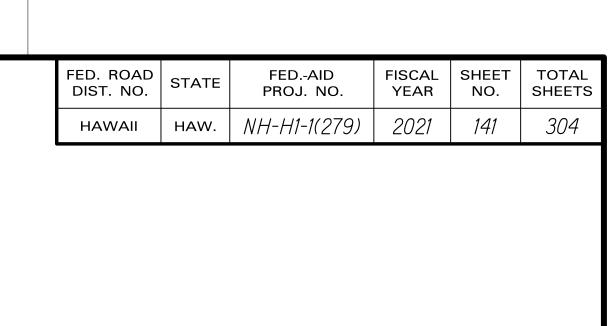


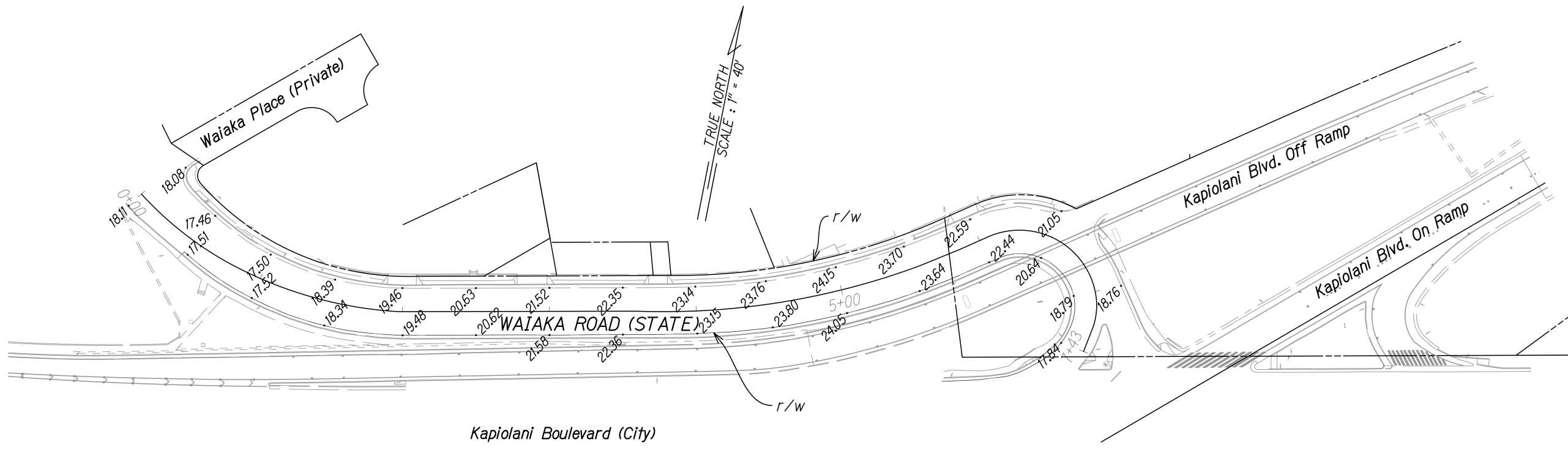
STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

PAVEMENT GRADE PLAN 20

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

Date: August 2021 SHEET No. GR20 OF 21 SHEETS





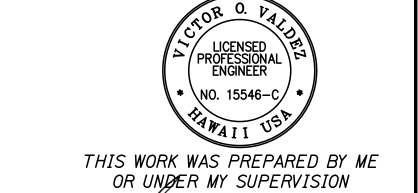
GRAPHIC SCALE: 40' 20' 0

NOTES:

1. The source of pavement grades reflected on plans are from Control Point Surveying Inc. dated 08/02/18. The pavement (or finish) grades represent the existing grades and these grades are for informational purposes only. The Contractor shall verify in field.

unawai place

- 2. Survey Control Data along with centerline and curve data are shown on Roadway Plans, sheets R1 - R23.
- 3. The Contractor shall survey and stake out the roadway work in accordance with Section 105.10 Construction Stakes, Lines and Grades from HDOT Standard Specifications.



04/30/22

PAVEMENT GRADE PLAN 21

STATE OF HAWAII

DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

INTERSTATE ROUTE H-1 RESURFACING Miller Pedestrian Overpass to Kapiolani Interchange Federal-Aid Project No. NH-H1-1(279)

EXPIRATION DATE
OF THE LICENSE

Scale: 1" = 40'

Date: August 2021

141

SHEET No. GR21 OF 21 SHEETS