			·				
Abv Acc Acous Alum Ap Act	Above Accessible Acoustical Aluminum Access Panel Acoustic Ceiling Tile	Elec Eq Ewc Exh Exh	Electrical Equal Electric Water Cooler Exhaust Existing	Max Mech Met Min Matl MFR	Maximum Mechanical Metal Minimum Material Manufacture	Sc Sched Sd Sht Shtg Sim	Solid Core Schedule Soap Dispenser Sheet Sheathing Similar
& @ Adj. Approx. B	And At Adjustable Approximate	Exist Expo Fd Ffe	Existing Exposed Floor Drain Finish Floor Elevation	N No Nts	Number Not To Scale	SI Spec Ss Sto Struc	Slope Specification Stainless Steel Storage Structure/structu
Bd C Cab Cem_Bd	Board Cabinet Cementitious Board	Fin Flr	Finish Floor	0 Obsc O.c. Ofc	<i>Obscure On Center Office</i>	Stl T Thk Thres	Steel Thick Threshold
Cem Plas Clg Col Conc Cont	Cement Plaster Ceiling Column Concrete Continuous	Gb Gl Gyp Galv	, Grab Bar Glass Gypsum Galvanize	Opng Ovhd O.d.	<i>Opening Overhead Outside Diameter</i>	Tmk Tpd Tscd	Tax Map Key Toilet Paper Dispenser Toilet Seat Cover
CIr D	Clear Depth	Hb Hdwd Hdwr Hgt Or H	H Hose Bib Hardwood Hardware Height	P Plywd Ptd	Plywood Paper Towel Dispenser	Typ W	Dispenser Typical
Det Df ø Dim Disp	Detail Drinking Fountain Diameter Dimension Dispenser	Insul Int	l Insulation Interior J	PFPP PT P Prefab	Pre Finish Plastic P Paint Plate Prefabricated	Vanel W W/ Wc Wd	Width/wide With Water Closet Wood
Disp Dn Dp Dr Ds Dwg	Down Drain Pipe Door Down Spout Drawing	Jt Lav Lt	Joint Lavatory Light	R Or Rep'd Rm RF	Require(d) Room Roof	Wdw Wr	Window Water resistant

	HAWAII	HAWAII	HWY-H-05-06	2008	18	L
1. The contractor shall protect from damage., Existing improvements, adjac	cent pro	oerties	s and buildir	g(s),	which	•
are not noted for removal or modification. If damage occurs, restore to	o origina	al or L	better condit	ion at	no	
cost to the State. The contractor is also responsible for restoring the	grounds	and c	concrete wall	kways	used	

FED. ROAD DIST. NO.

FED. AID PROJ. NO.

FISCAL SHEET TOTAL YEAR NO. SHEETS

SHEETS

- 2. The contractor shall verify all dimensions, conditions, types, and quantities prior to commencing all work.
- 3. The contractor shall visit the site to familiarize himself/herself with all conditions in order to complete the project in accordance with the intent of the drawings and specifications.
- 4. Areas, such as walls for plumbing and electrical work that are required to be removed and/or demolished to perform the work indicated in the drawings and specifications, shall be repaired and/or replaced to match existing conditions.
- 5. All work shall conform to the current building code as adopted by the County of Hawaii and amendments, in addition to the Land Use Ordinance 2003 edition.
- 6. The contractor shall clean and remove from the premises, all debris accumulated from construction activities, daily.
- 7. The contractor shall clean and prepare all new and existing surfaces required to receive new work or as otherwise required for a neat and finished appearance.
- 8. Remove & reinstall communications & DATA wiring & accessories, conduits, etc as accessory to perform the work.
- 9. Before any service is disconnected or interrupted, the contractor shall verify usage and assure that required services are not disconnected or interrupted. Any required service disconnected or interrupted shall be restored immediately by the contractor at no additional cost to the State.
- 10. Remove all existing light fixtures, outlet and wiring not to remain in service.
- 11. Phase all work to ensure continuity of all electrical services, including communications and security systems to parts of the facility required to remain in service.
- 12. The contractor shall test fire alarm, program bells, and public address systems as applicable before and after any work that will affect their function.
- 13. All work shall be considered as "new" unless noted otherwise
- 14. Demolish and remove existing structures as shown on the Civil plans.

<u>Reference Symbols</u>		<u>Material Symbols</u>						
	==— Section	4	Concrete					
	Detail Reference		Gypsum Board Partition					
Sheet No.——	Sheet Reference No.		Insulation					
	Partition Type							
	Finish Color							
D	Door Number							

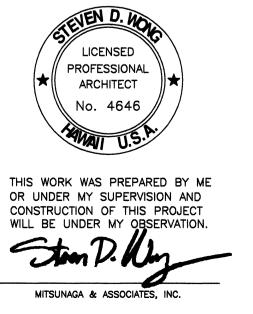
Window Number

- 15. Verify locations of new structures surrounding areas with existing trailers so that windows and doors are not blocked, while also providing adequate clearances for new structures.
- 16. All painted components shall be considered lead-containing. Treat and dispose of lead-containing materials in accordance with related specifications and coordinate work with other trades.
- 17. Remove and dispose of asbestos materials identified in the survey report. Coordinate specific items to be removed with work specified on the drawings and elsewhere and coordinate all asbestos related work with other trades.
- 18. Contractor shall coordinate all work pertaining to the disturbance of hazardous materials identified on this drawing with other trades.
- 19. See architectural drawings for areas to be demolished. Remove loose and flaking paint from all other building components that shall remain in place where indicated.

Architectual General Notes

for parking and/or staging.

- 20. Joint compound on the office drywall contains asbestos. Remove drywall in accordance with section 697. TCLP test the drywall for lead prior to disposal. If the drywall is determined to be nonhazardous waste, dispose drywall in accordance with section 697. If drywall is determined to be hazardous waste, dispose drywall in accordance with section 697.
- 21. Textured acoustical ceiling plaster contains asbestos. Remove and dispose in accordance with section 697.



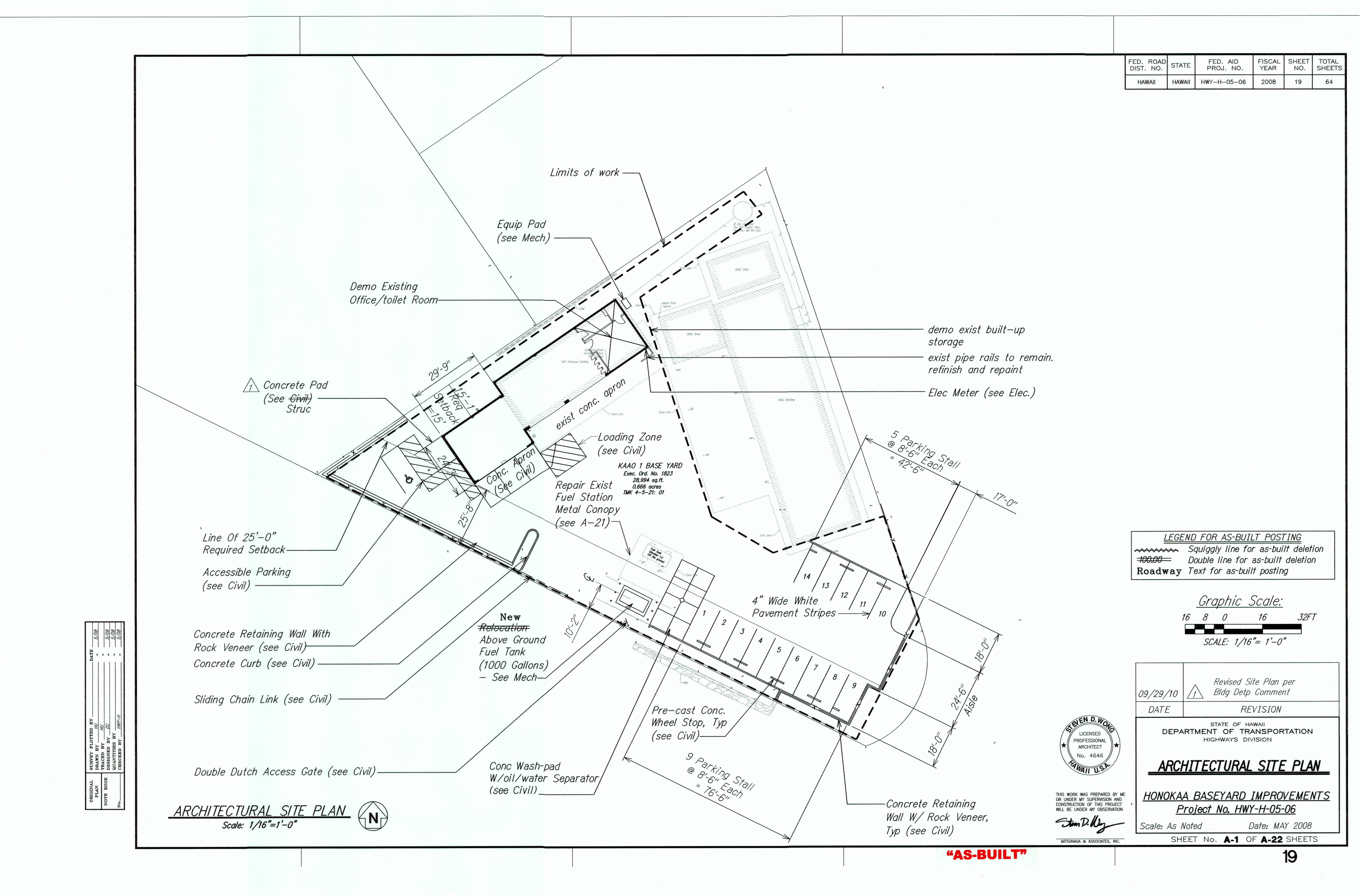
STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION ARCHITECTURAL ABBREVIATIONS /GENERAL NOTES/REFERENCE MATERIAL SYMBOLS HONOKAA BASEYARD IMPROVEMENTS Project No. HWY-H-05-06

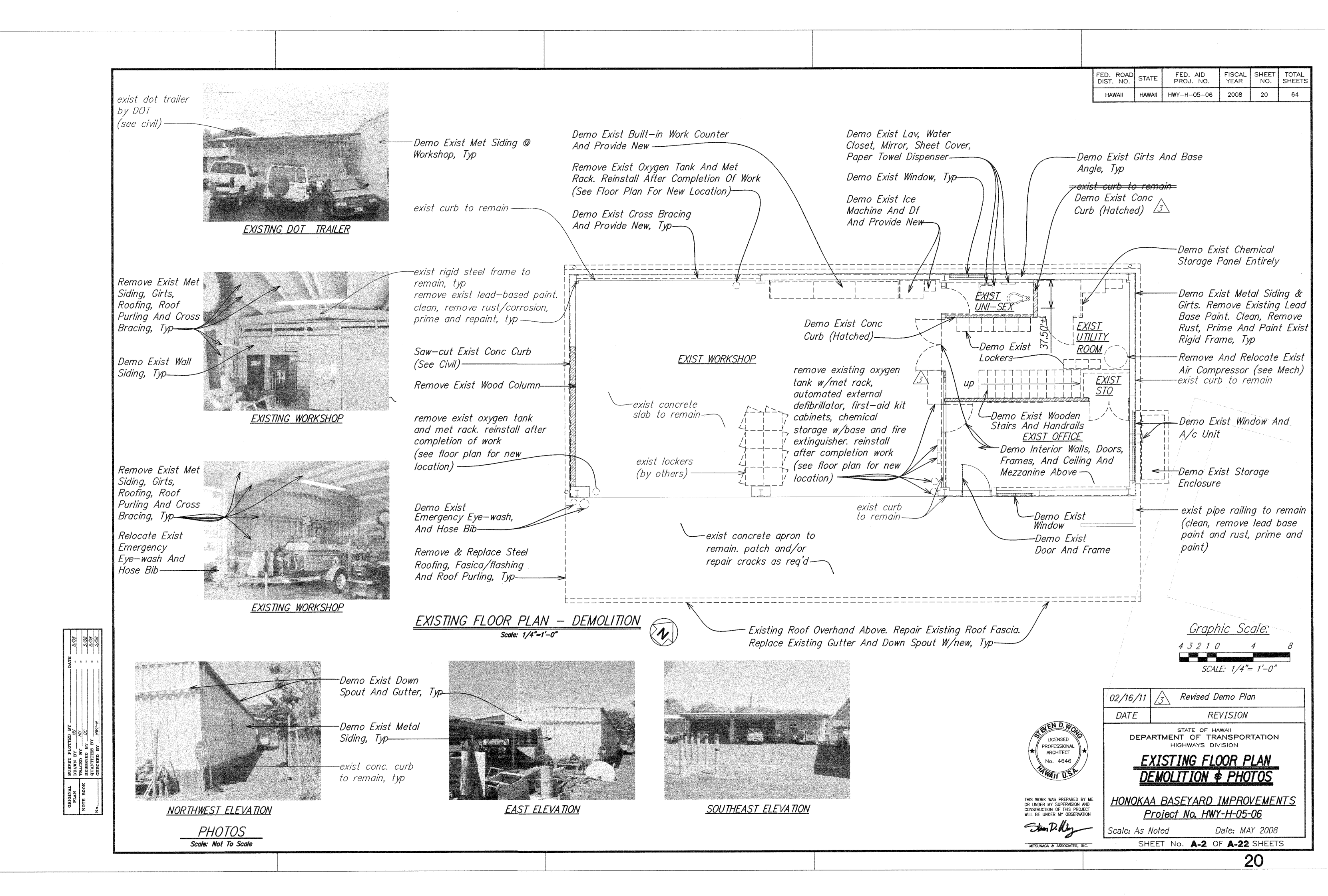
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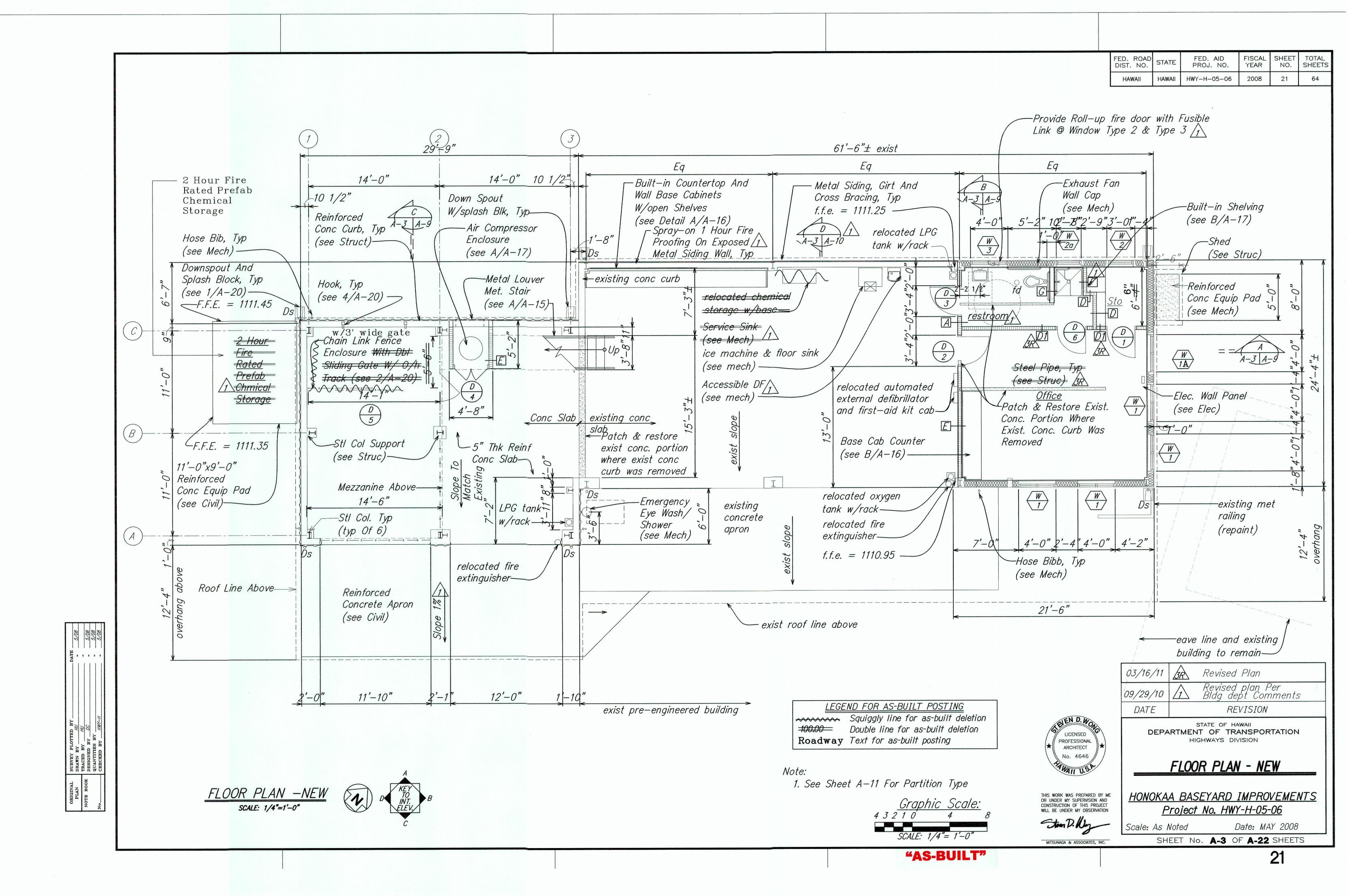
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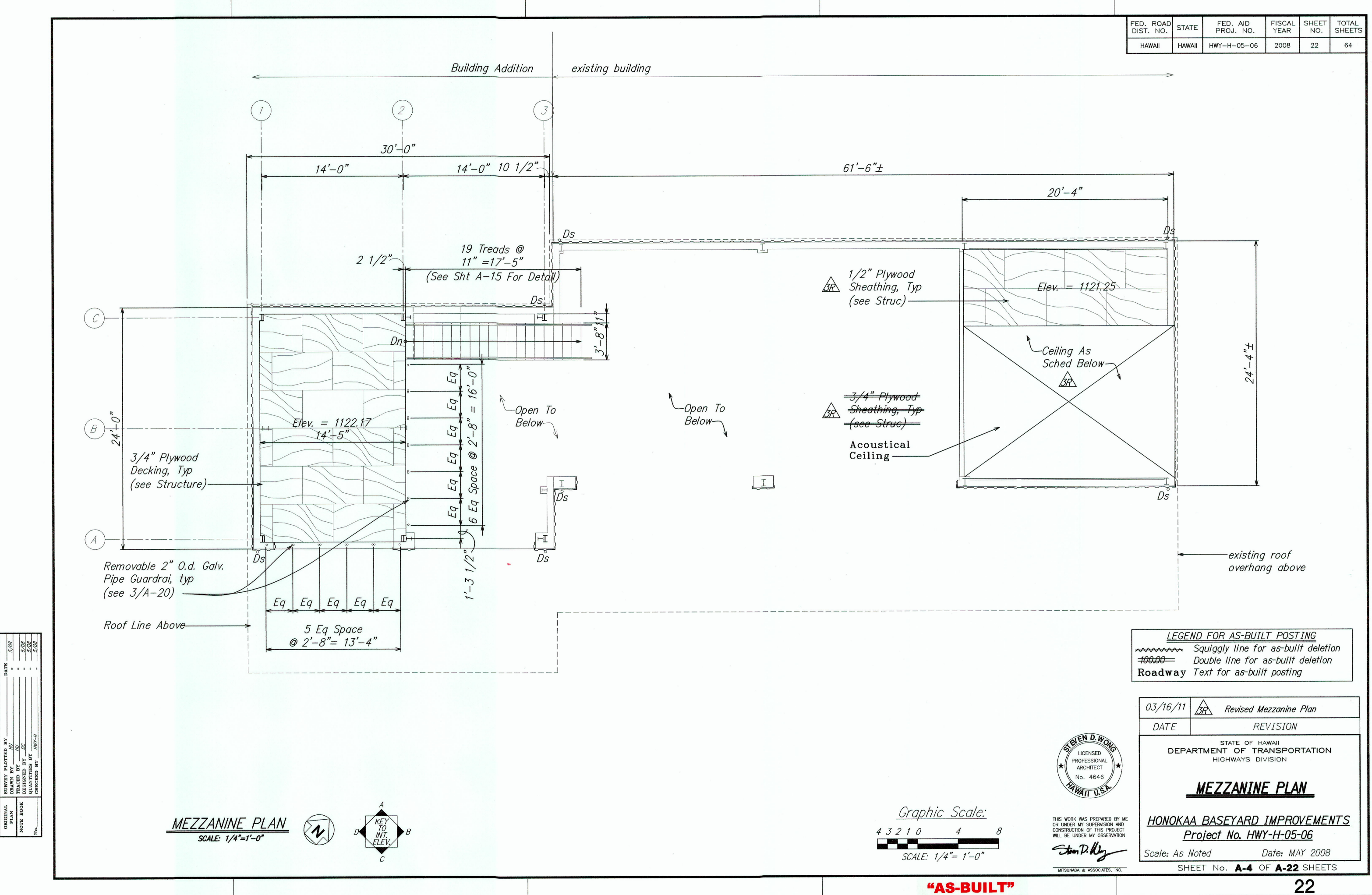
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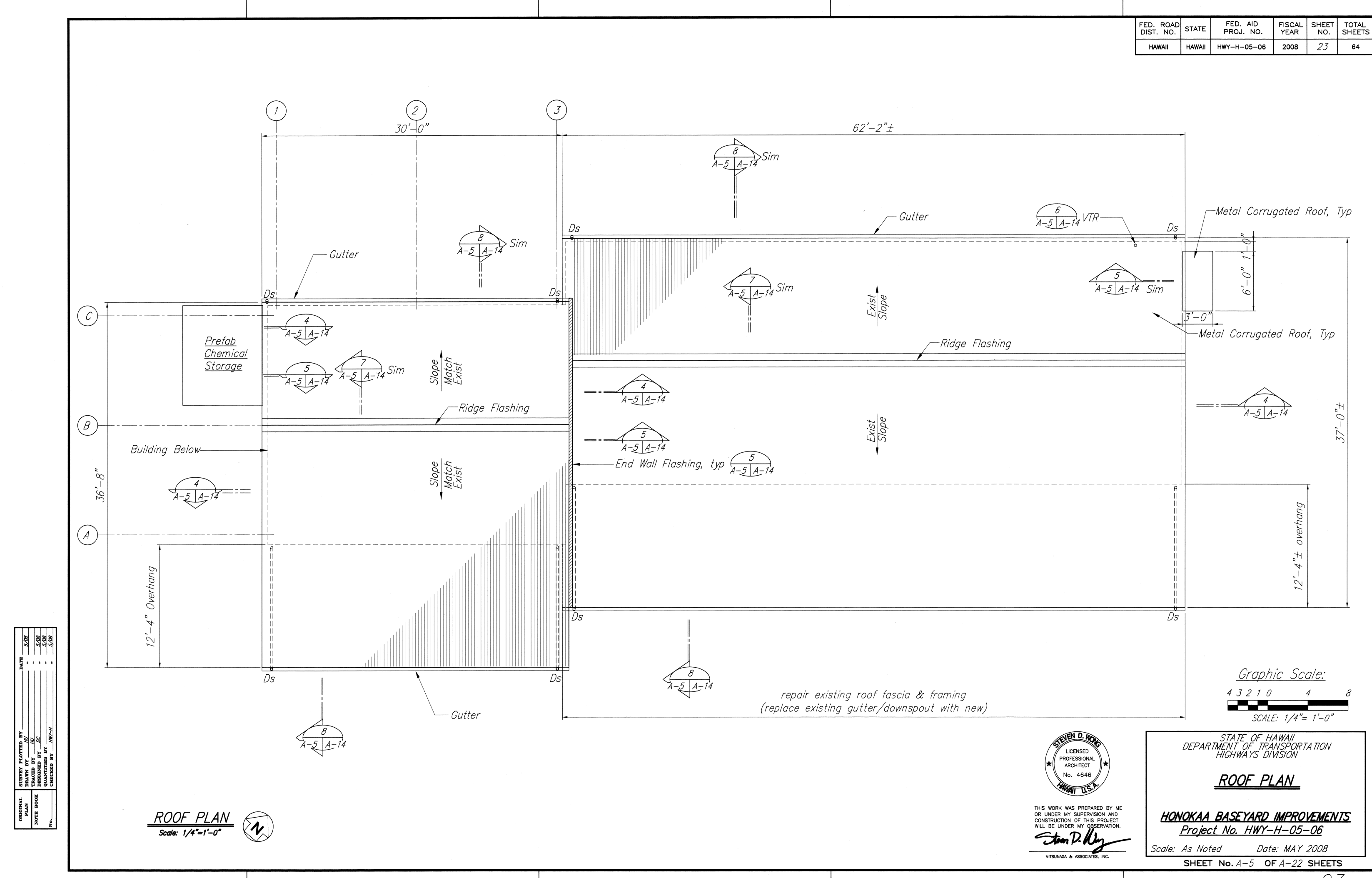
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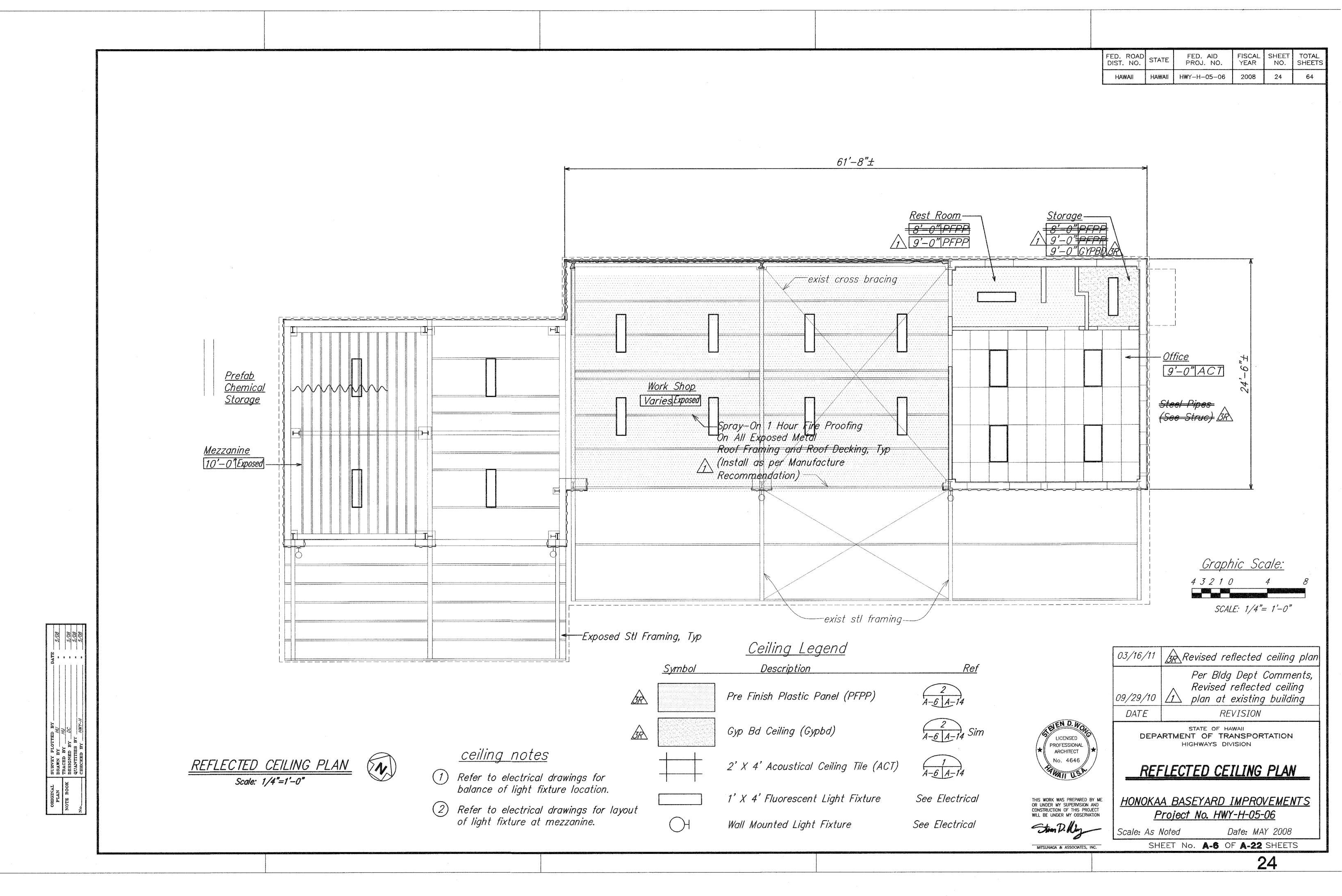


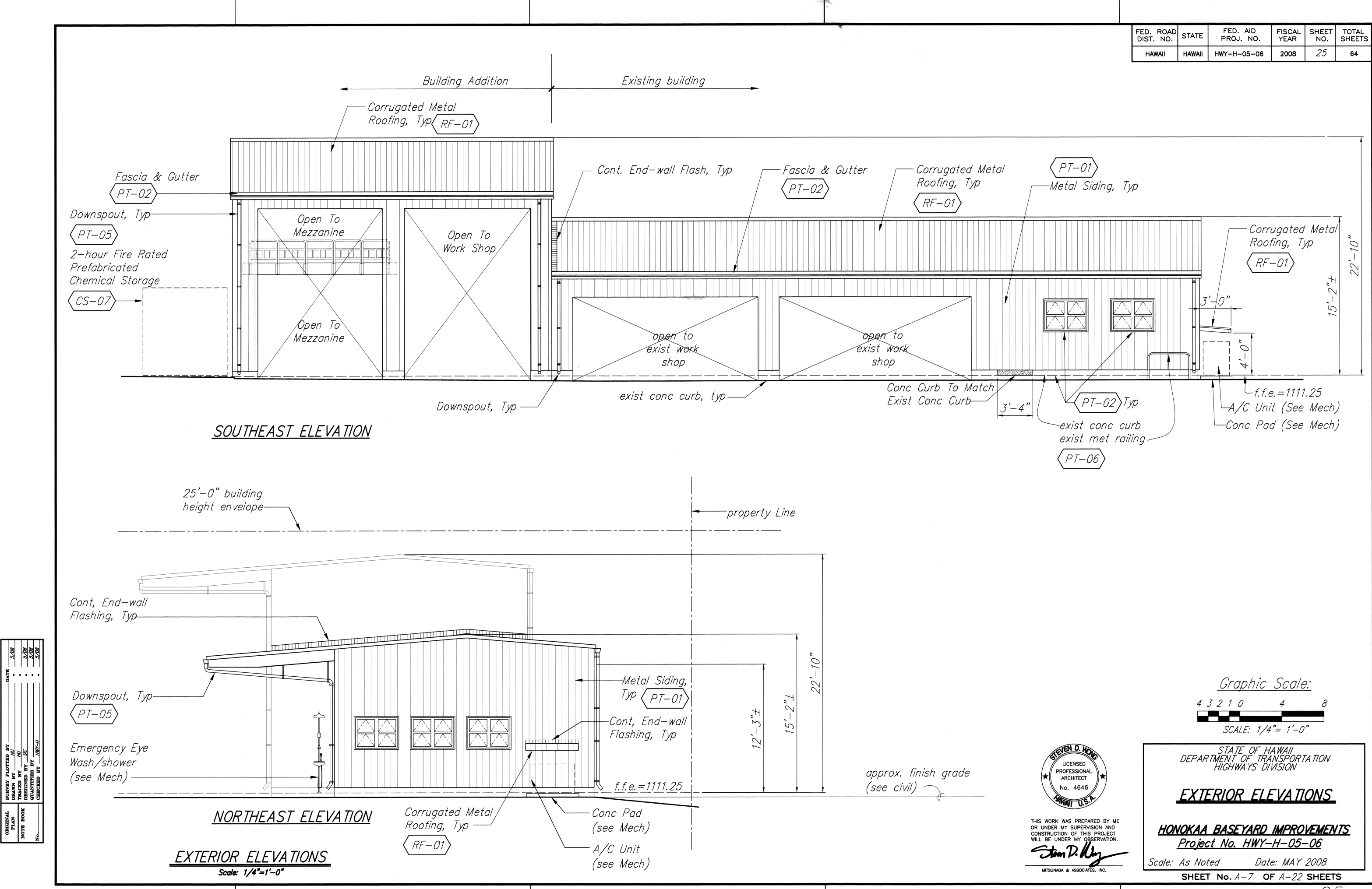


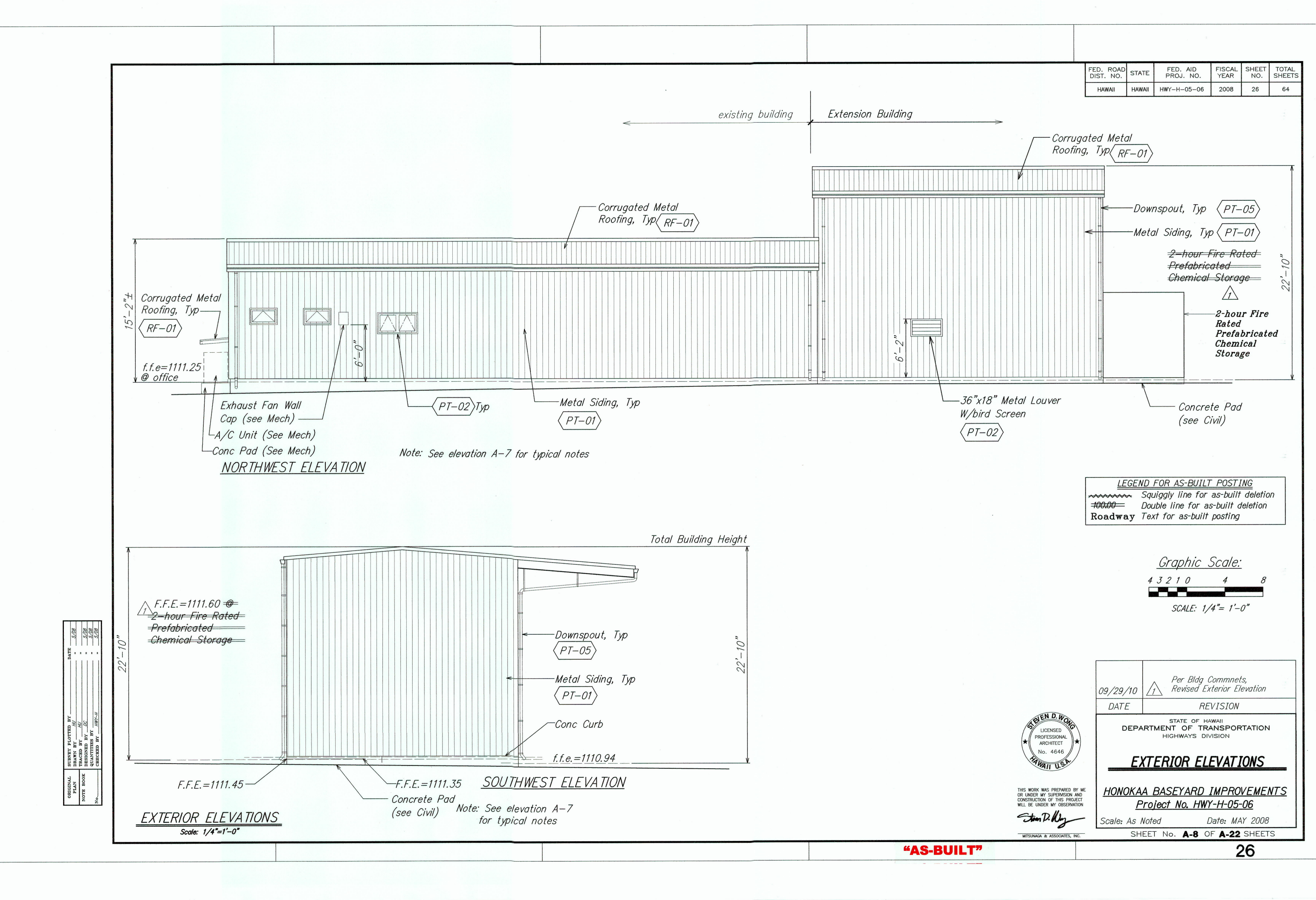


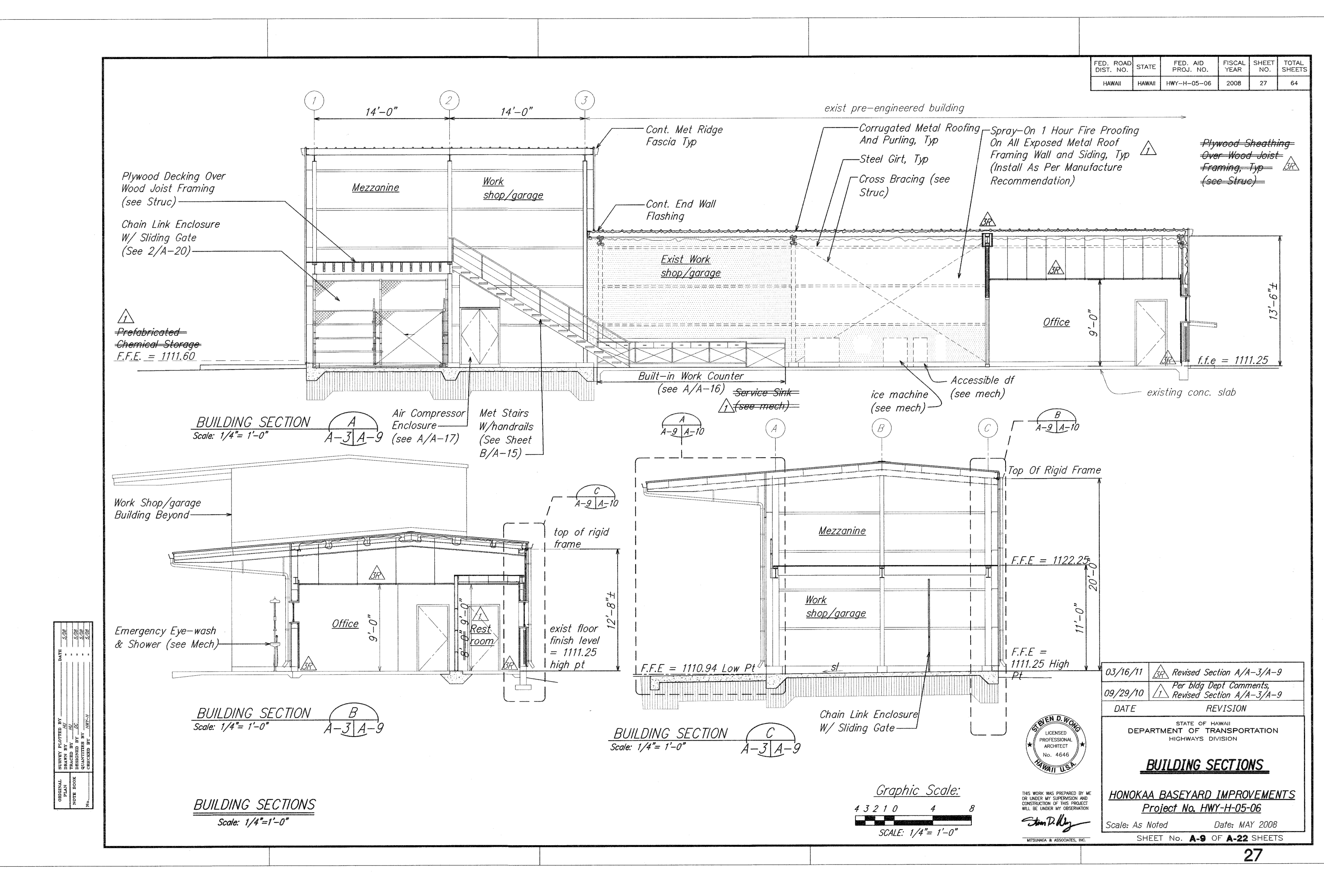


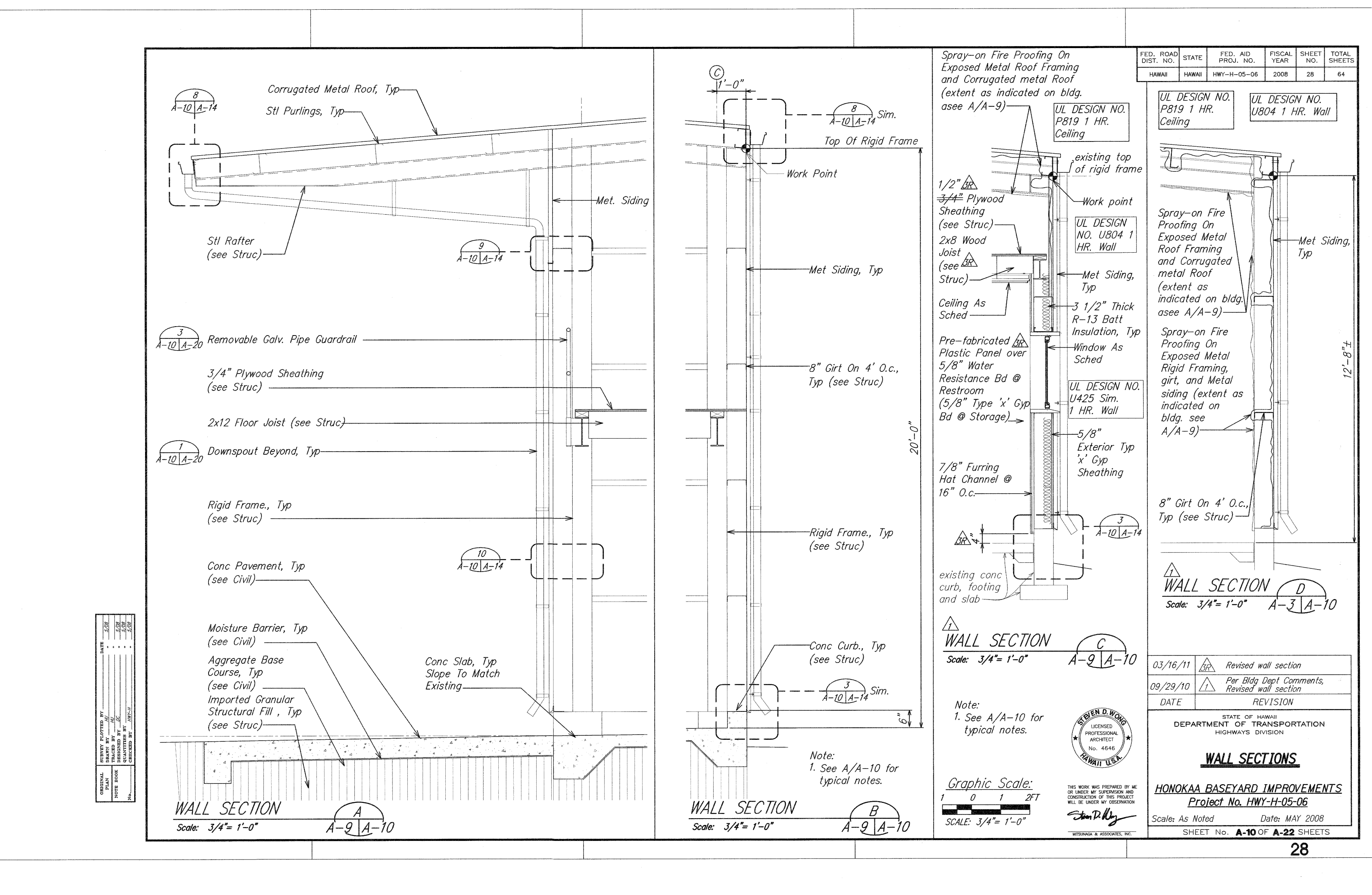


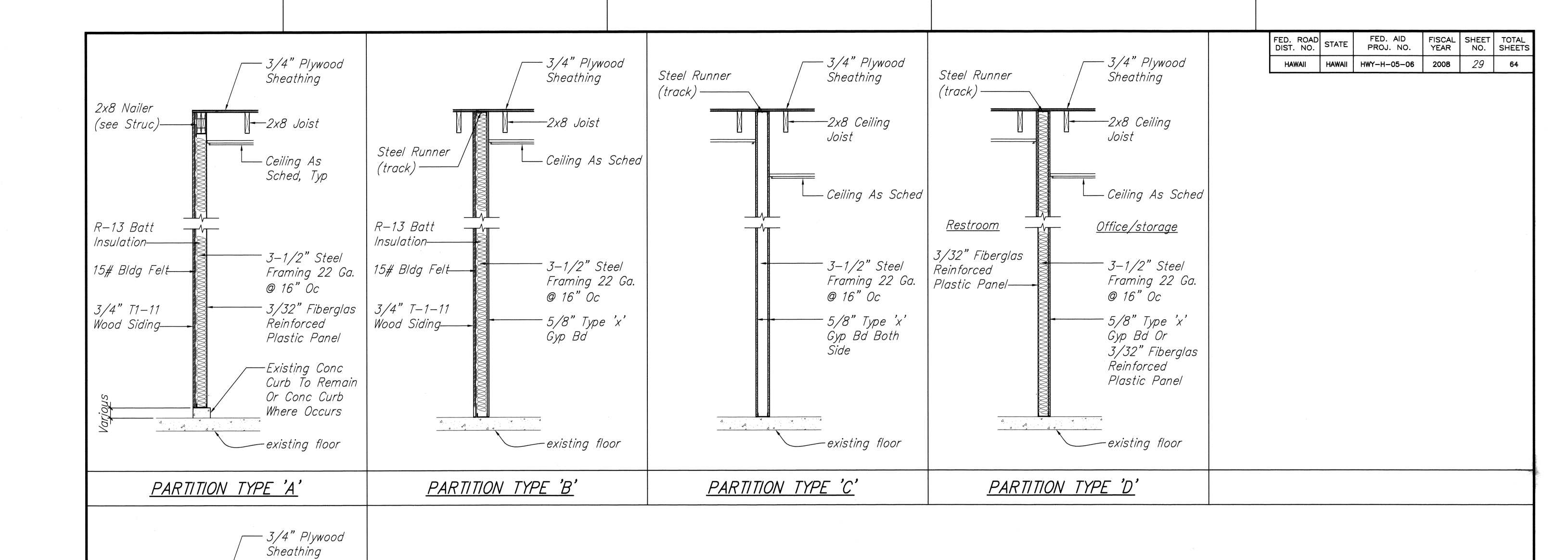


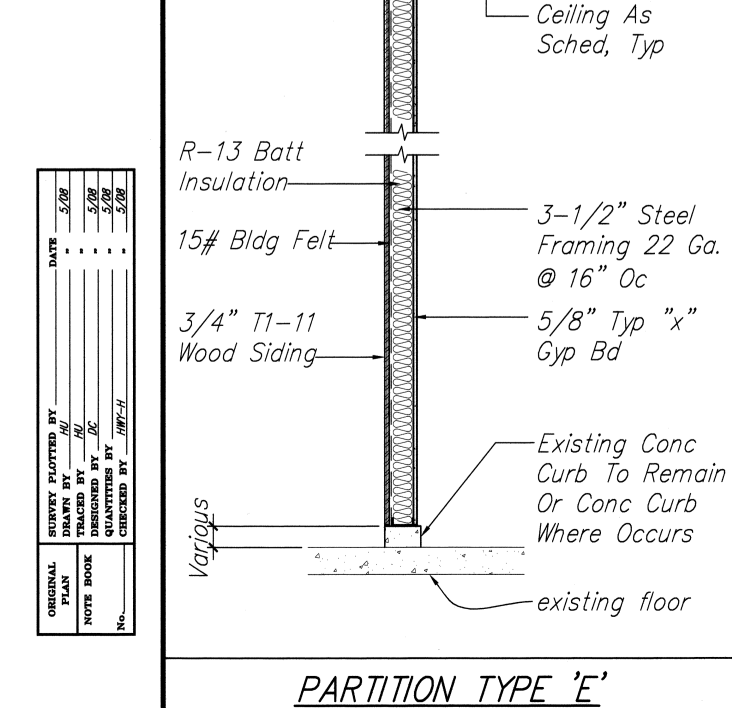












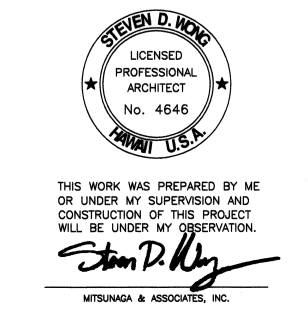
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PARTITION TYPES

Scale: 3/4" = 1'-0"

2x8 Nailer

(see Struc)



STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

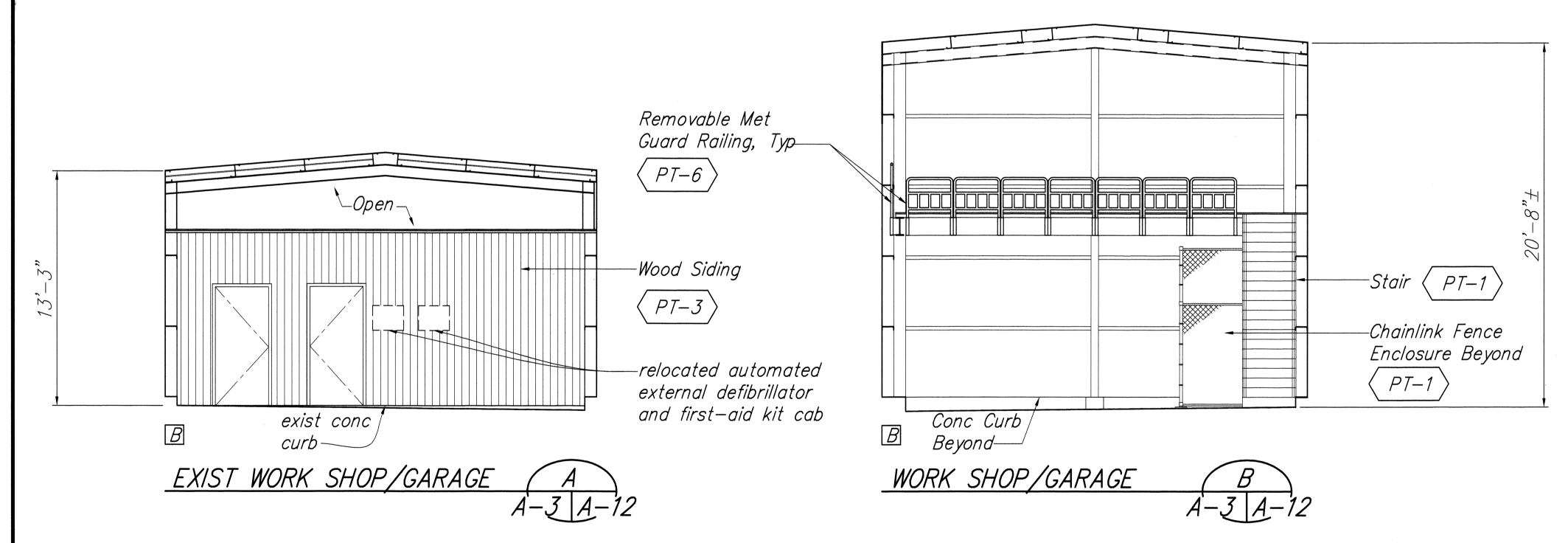
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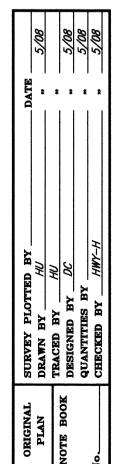
HONOKAA BASEYARD IMPROVEMENTS Project No. HWY-H-05-06

Date: MAY 2008 Scale: As Noted

SHEET No. A-11 OF A-22 SHEETS

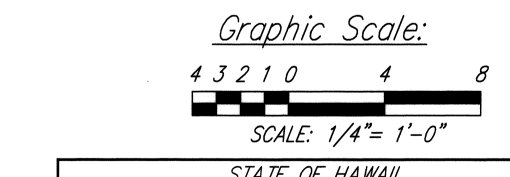
ROOM FINISH SCHEDULE				MATERIAL & COLOR INDEX			FED. ROAD STATE FED. AID FISC YEAR HAWAII HAWAII HWY-H-05-06 200				
Room name	Floor	Wall	Ceil	ng Remarks	Designation	Material	Manufacturer/ color		Rem	arks	
	S/é		Ski		PT-1	Exterior Field Color Paint	To Match Existing Color		**************************************	·	***************************************
	panels	ling	panels f deck		PT-2	Exterior Trim Color Paint	To Match Existing Color				
			r b		PT-3	Interior Field Color Paint	To Match Existing Color				- Market and a second and the second and a s
	plastic	Met	anel plastic		PT-4	Interior Trim Color Paint	To Match Existing Color				
			Jan Ja		PT-5	Downspout	To Match Existing Color				AMADES CONTRACTOR CONT
	finish	po ped	S P Sin Share		PT-6	Railings	To Match Existing Color				
			Acous pour Pre-finish		PT-7	Ceiling	To Match Existing Color				
	00 22	GYD	Acous panel Pre-finish plast		RF-1	Shingles Roof	To Match Existing Color				
Office	•	•	•								
Storage	• •		•		CS-7	Chemical Storage	U.S. CHEMICAL, Bleached Bon	ne l	**************************************		
Restroom	• •		•								
Existing work shop/garage					PL-1	Counter top	Pionite, AB-121-S, Suede, O	pal impression			
Work shop/garage	•				PL-2	Base Cabinet	Pionite, SG-214-S, Suede, B	ankers Gray			

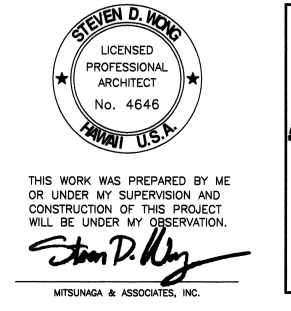




INTERIOR ELEVATIONS

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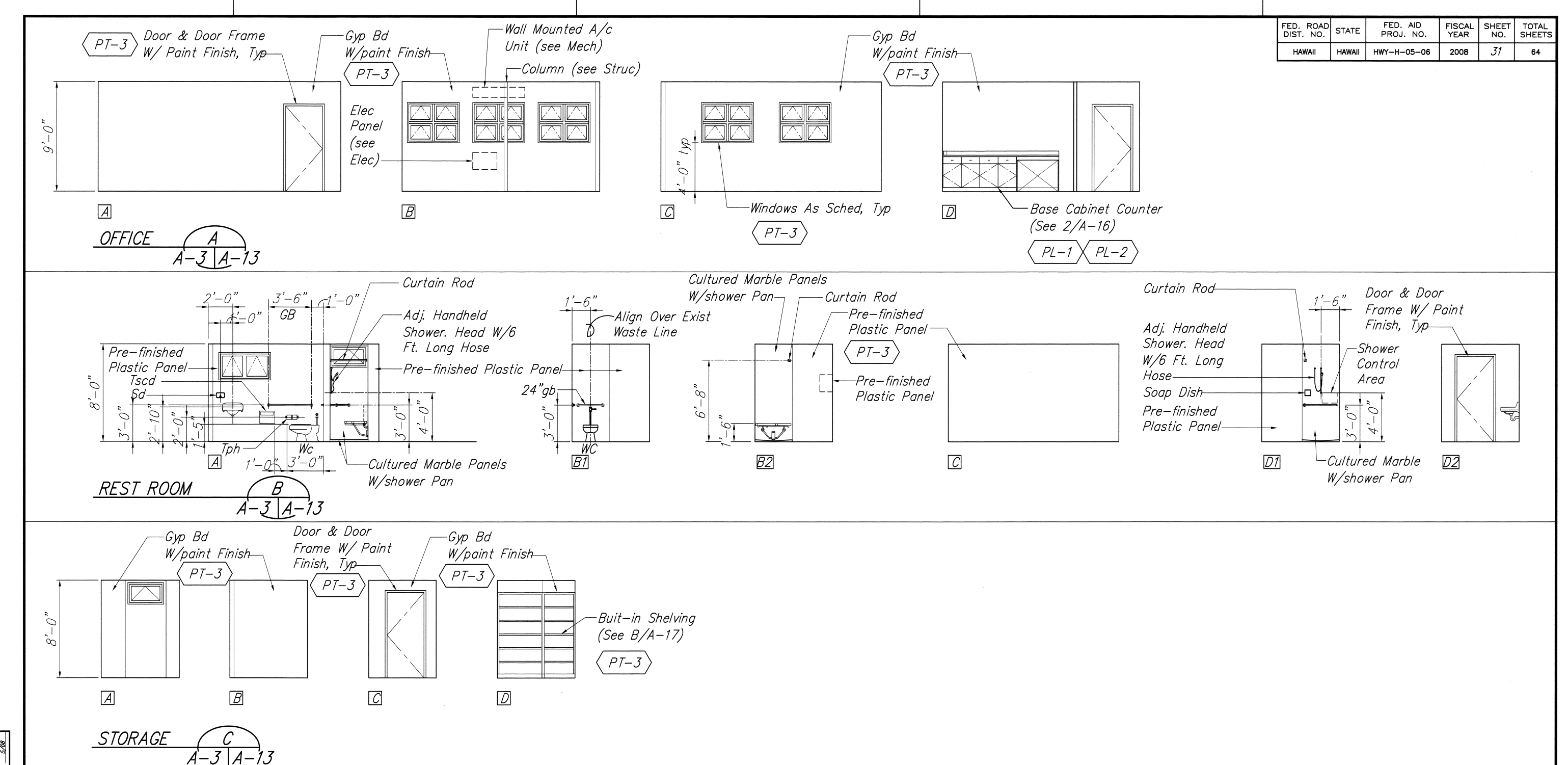


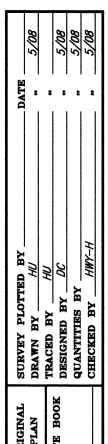


STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION
ROOM FINISH SCHEDULE.
MATERIAL & COLOR INDEX AND
INTERIOR FLEVATION
HONOKAA BASEYARD IMPROVEMENTS
Project No. HWY-H-05-06

Scale: As Noted Date: MAY 2008

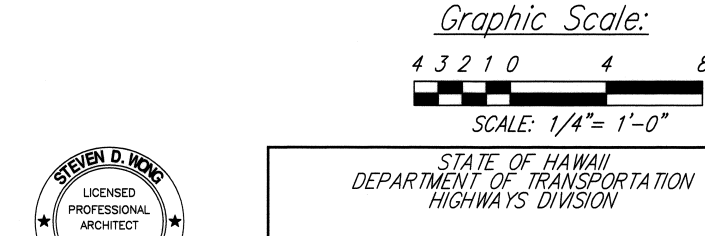
SHEET No.A-12 OF A-22 SHEETS





INTERIOR ELEVATIONS

Scale: 1/4"= 1'-0"



THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT

MITSUNAGA & ASSOCIATES, INC.

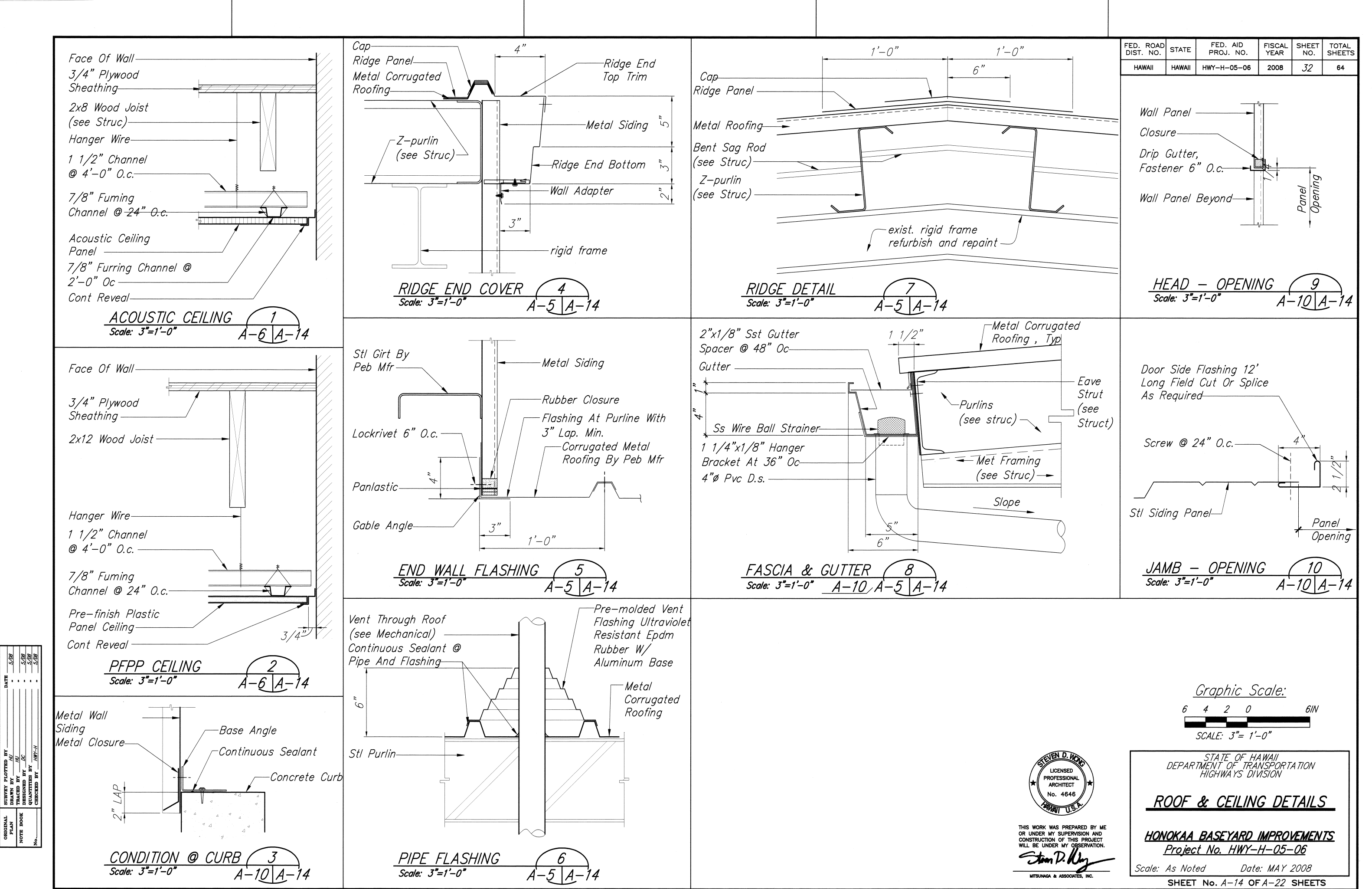
INTERIOR ELEVATION

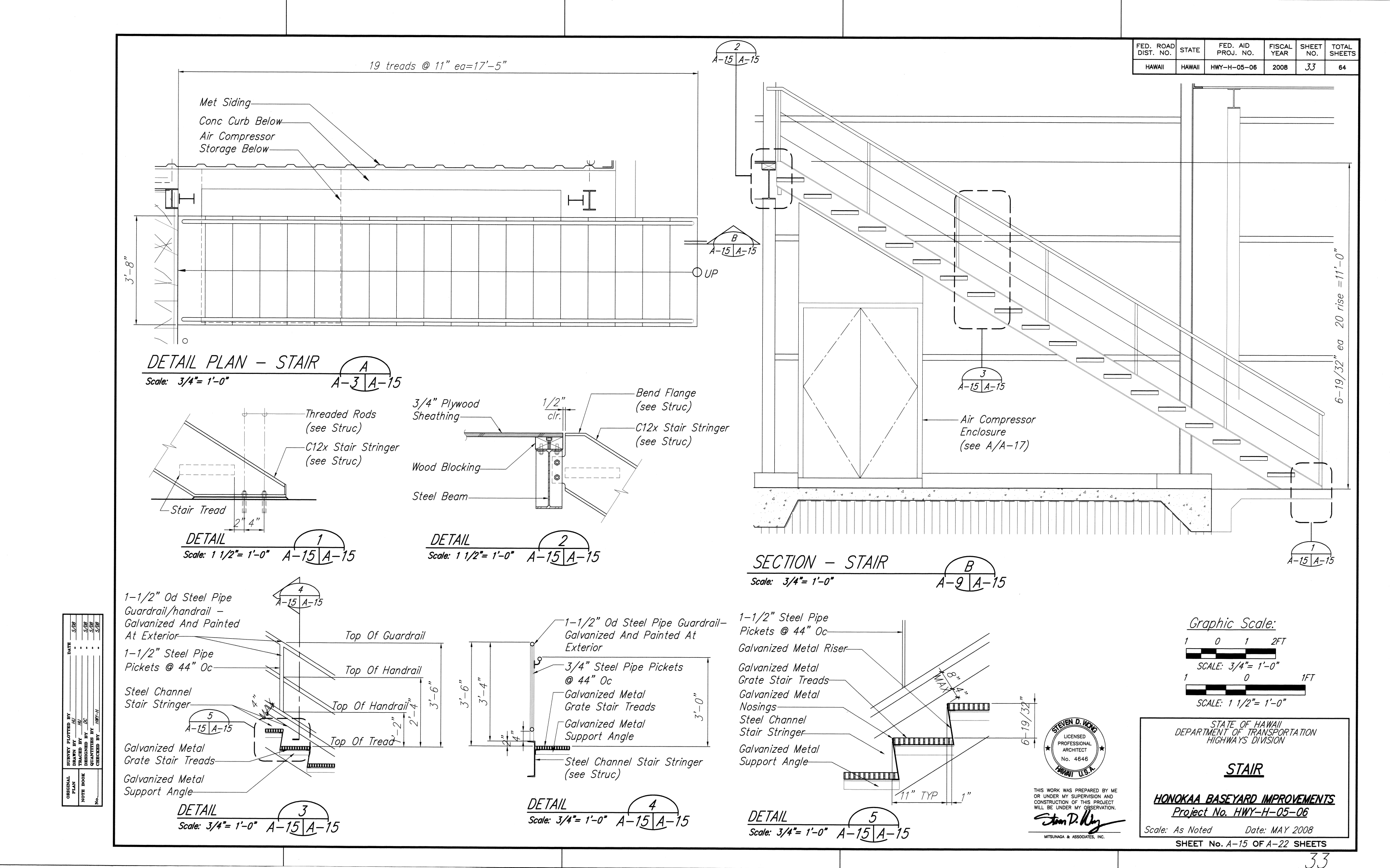
<u>HONOKAA BASEYARD IMPROVEMENTS</u> <u>Project No. HWY-H-05-06</u>

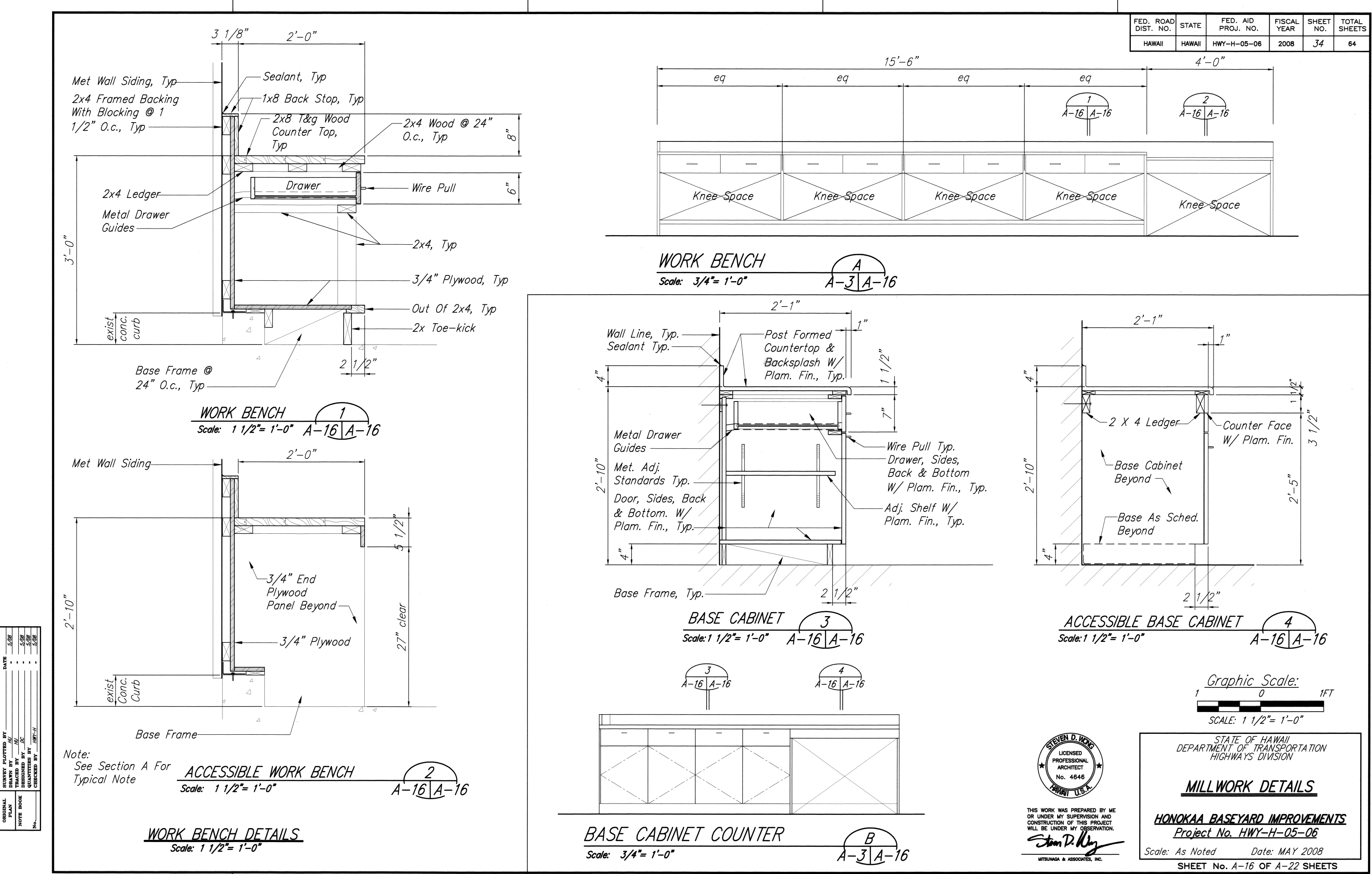
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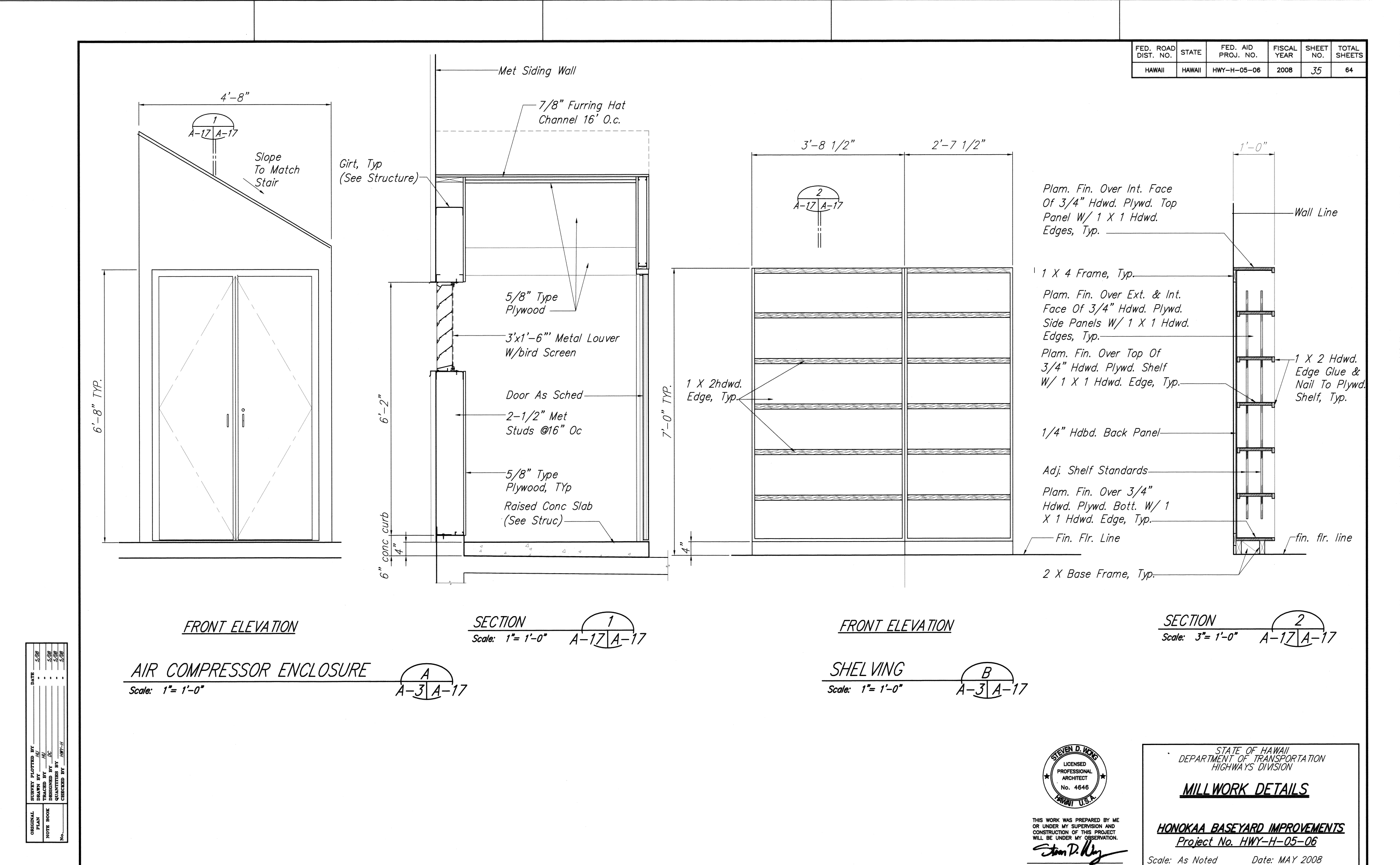
Date: MAY 2008

SHEET No. A-13 OF A-22 SHEETS

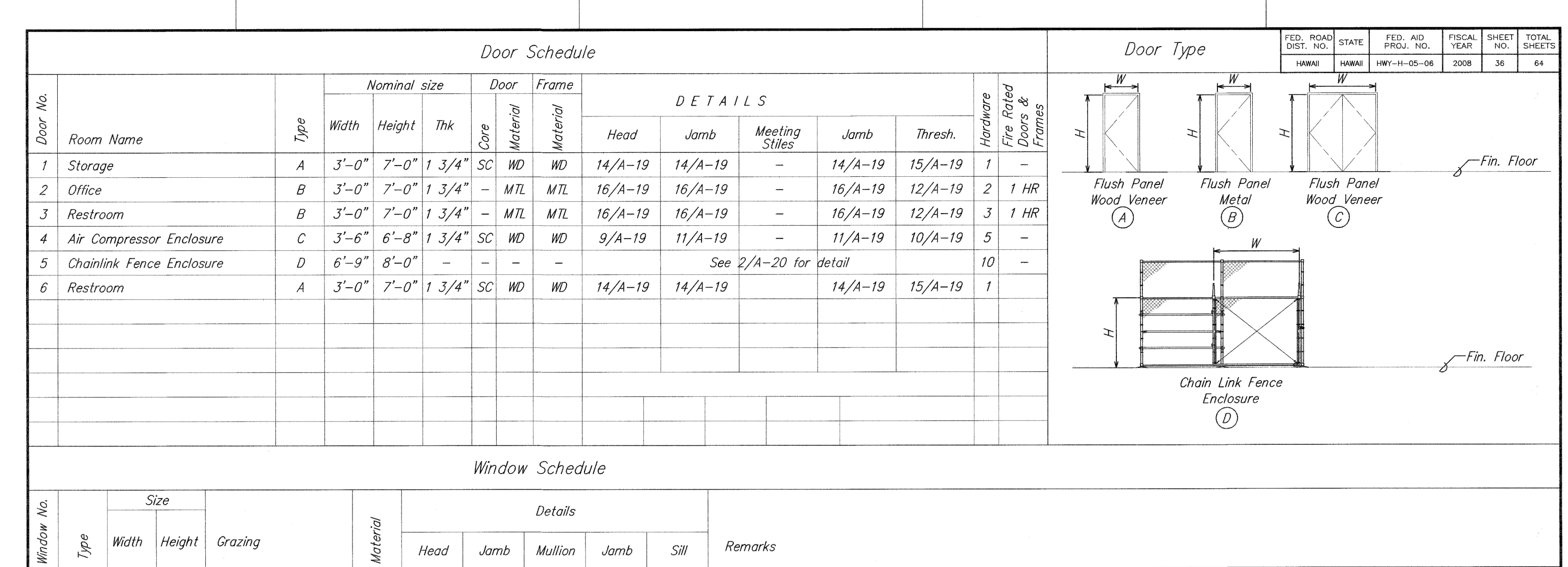


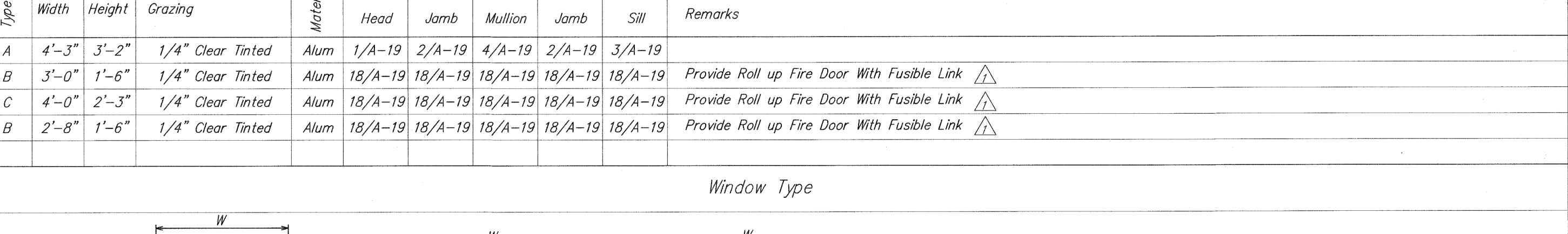


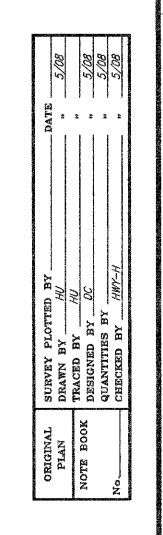




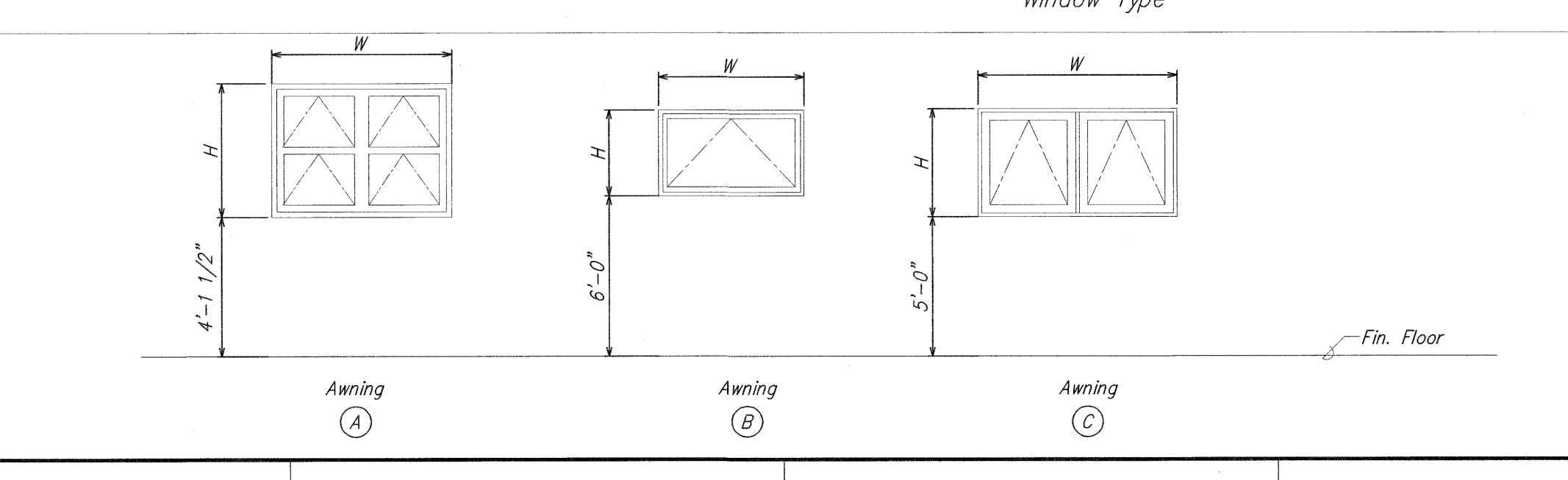
SHEET No. *A*–17 OF *A*–22 SHEETS







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THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION AND CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY OBSERVATION

Scale: As I

02/16/11 \(\frac{1}{3} \) Revised Window Schedule

Per Bldg Dept Comments,

09/29/10 \(\frac{1}{1} \) Revised Window Schedule

DATE REVISION

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

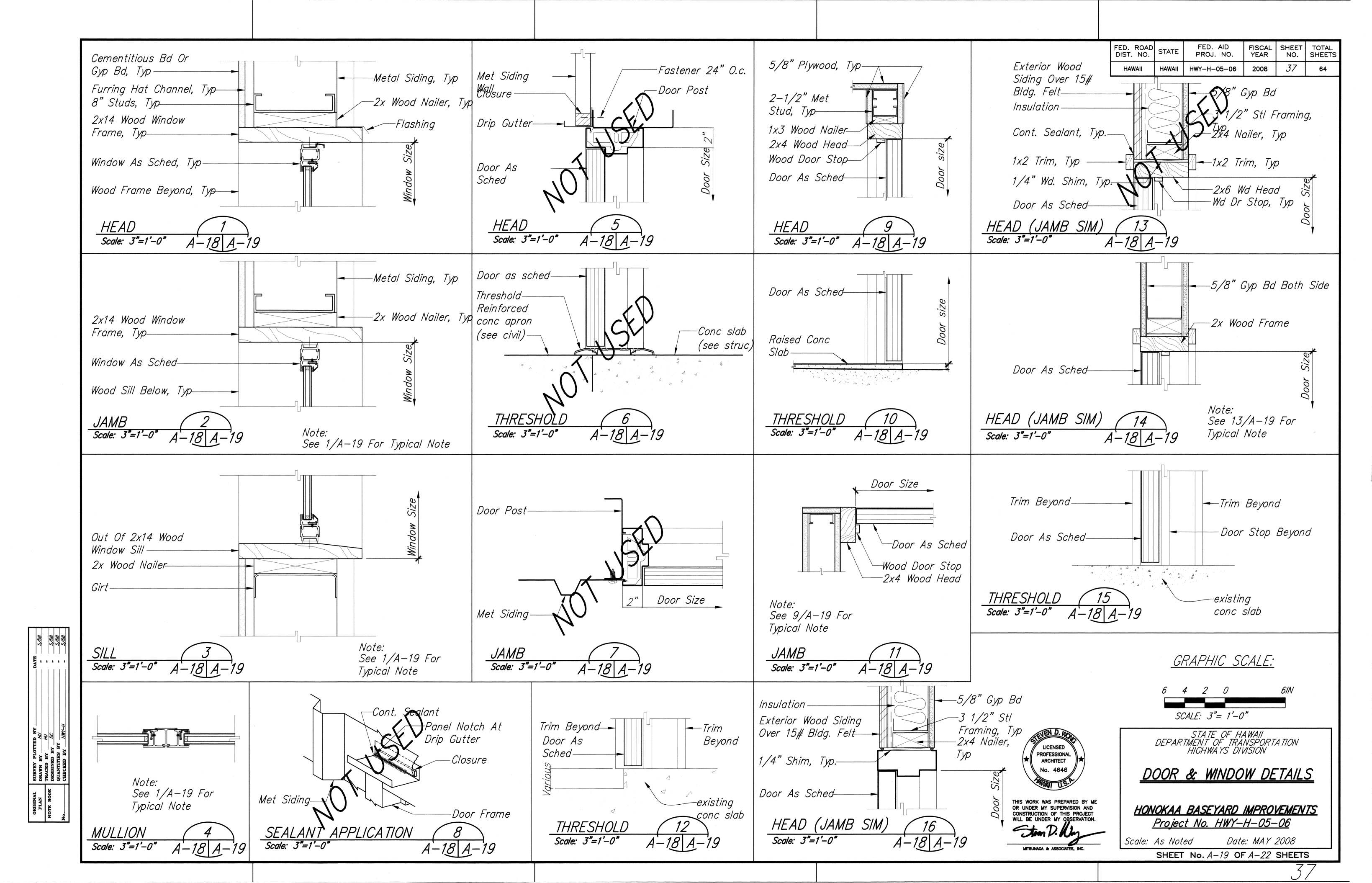
DOOR SCHEDULE & TYPES,

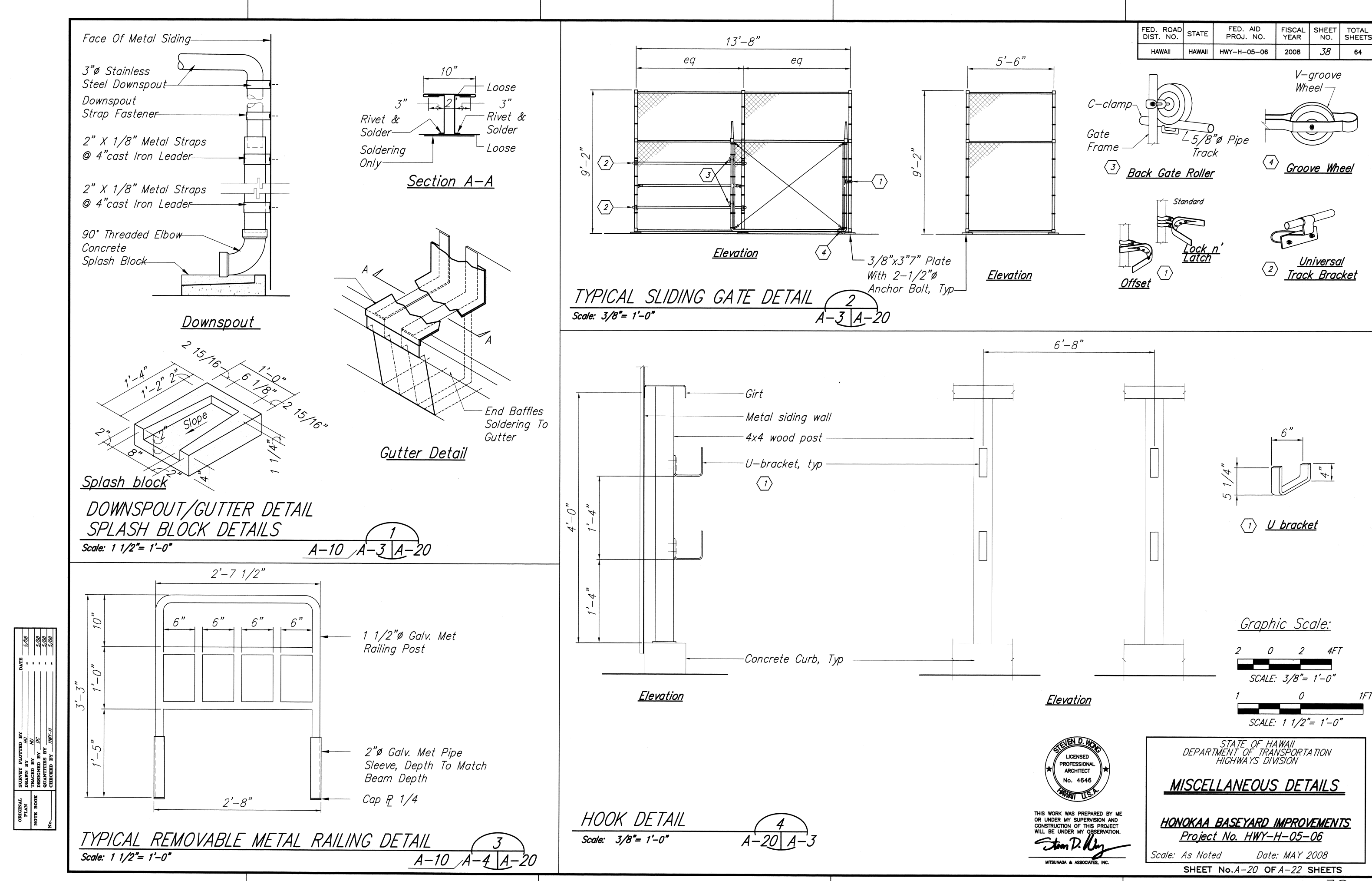
WINDOW SCHEDULE & TYPES

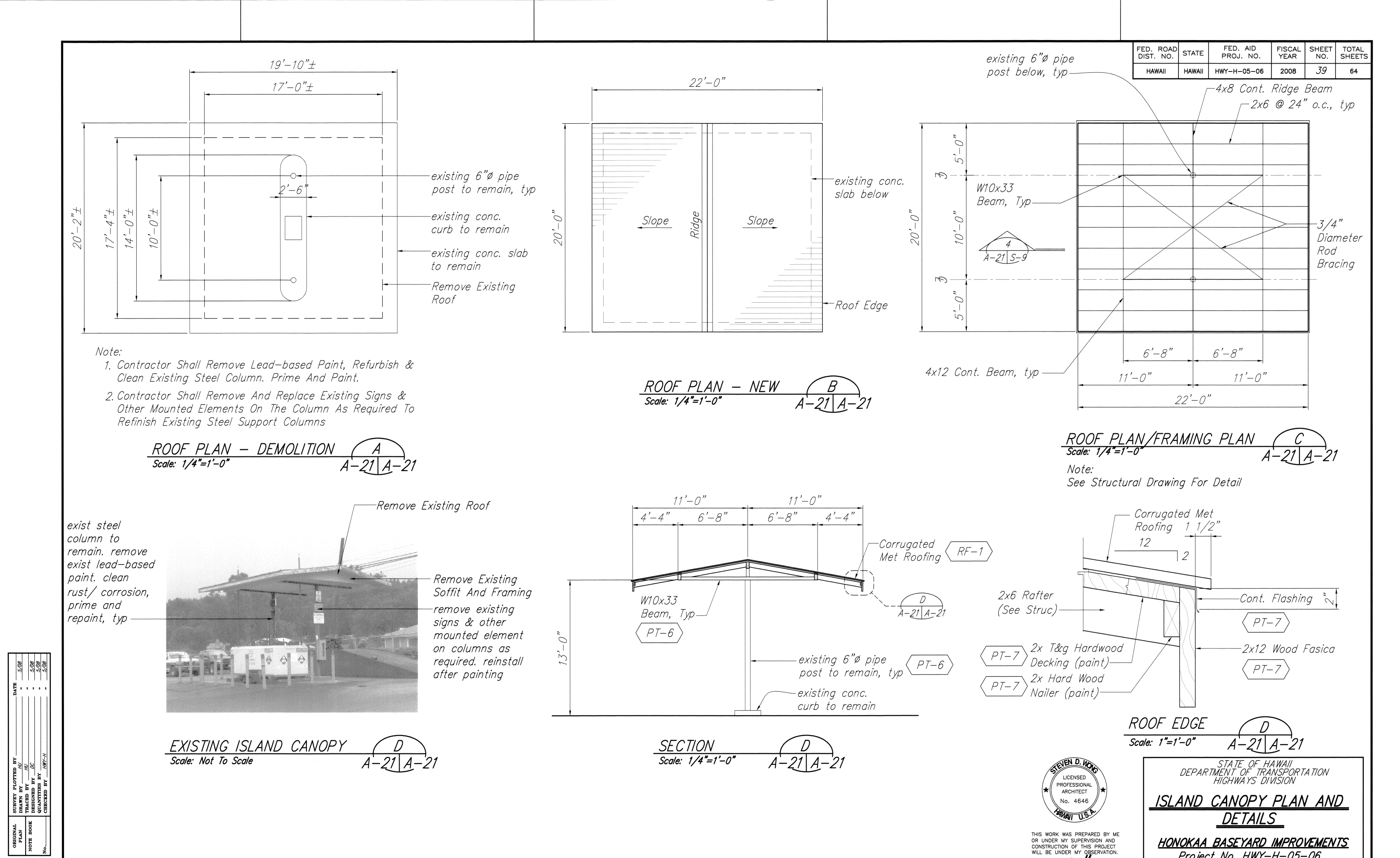
HONOKAA BASEYARD IMPROVEMENTS
Project No. HWY-H-05-06

Scale: As Noted Date: MAY 2008

SHEET No. A-18 OF A-22 SHEETS







<u>ISLAND CANOPY PLAN AND DETAILS</u>

Scale: AS SHOWN

Project No. HWY-H-05-06

SHEET No. A-21 OF A-22 SHEETS

Date: MAY 2008

Scale: As Noted

MITSUNAGA & ASSOCIATES, INC.

