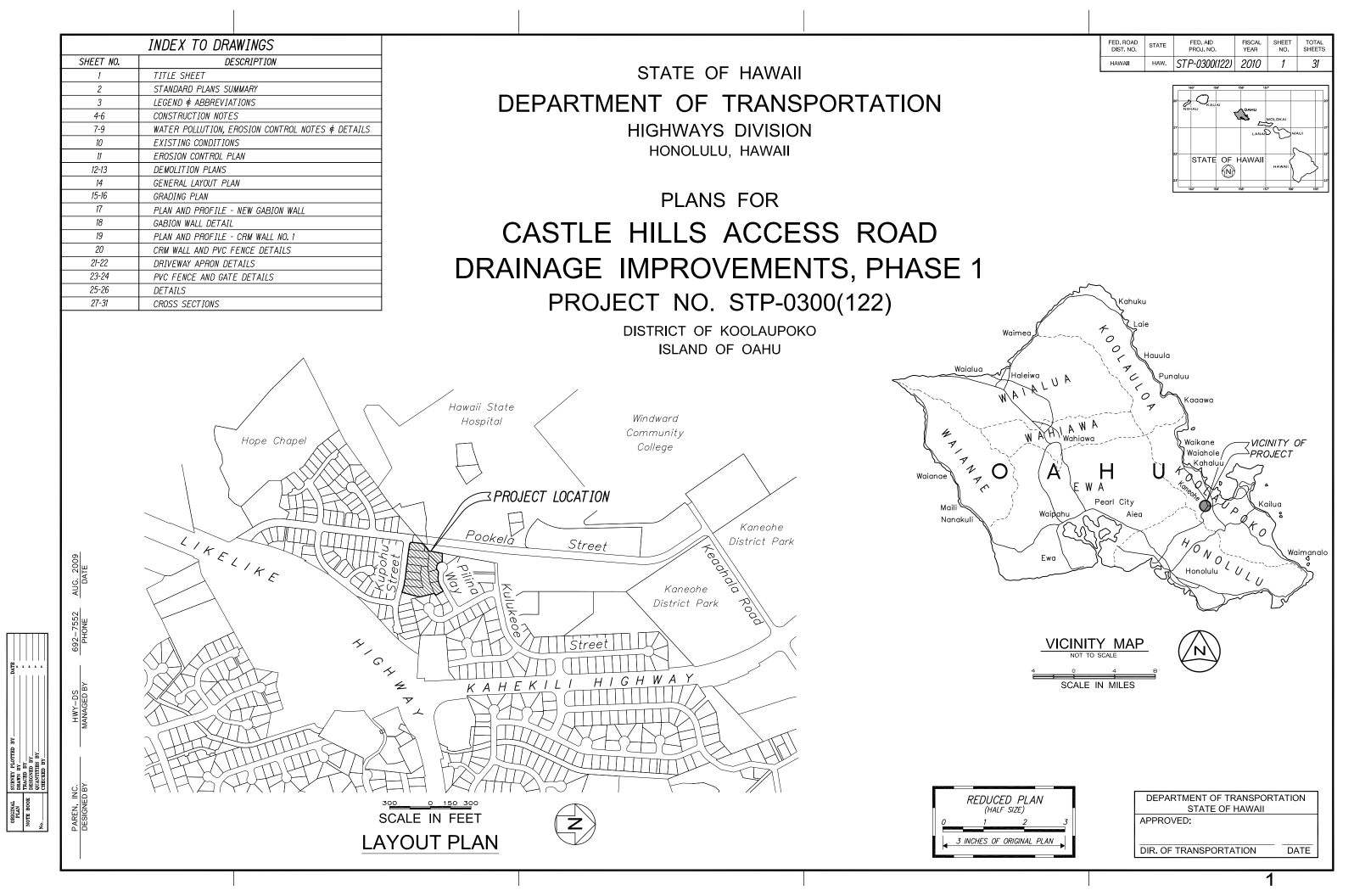
Construction Plans for Castle Hills Access Road Drainage Improvements, Phase 1 Project No. STP-0300(122)



Wed, 19 May 2010 - 8:53am D:\Projects\Castle Hills Access Road\PHASE 1\01-Cashills-p

STANDARD PLAN NO.	TITLE	DATE
B-01	NOTES & MISCELLANEOUS DETAILS	05/31/0
В-03 🜑	BACKFILL DETAILS AT EARTH RETAINING STRUCTURES	05/31/0
B-12	PRESTRESSED CONCRETE PILES & COMPRESSION SPLICE	05/31/0
	CAN DETAILS	
B-12A	PRESTRESSED CONCRETE PILES, PILE & COMPRESSION	05/31/0
	SPLICE CAN DETAILS & NOTES	
B-12B	PILE INTERACTION DIAGRAM	05/31/0
B-13	PRESTRESSED CONCRETE PILE BUILD-UP DETAILS	05/31/0
D-01	CATTLE GATE	05/31/
D-02	CHAIN LINK FENCE WITH TOPRAIL	05/31/
D-03	CHAIN LINK FENCE WITHOUT TOPRAIL	05/31/
D-04	WIRE FENCE WITH METAL POSTS	05/31/
D-05 🔘	TYPICAL DETAILS OF CURBS AND/OR GUTTERS	05/31/
D-06	TYPICAL DETAIL OF REINFORCED CONCRETE DROP DRIVEWAY	05/31/
D-07	CENTERLINE AND REFERENCE SURVEY MONUMENTS	05/31/
D-08	STREET SURVEY MONUMENT	05/31/
D-15	CONCRETE SIDEWALK	05/31/
D-16	P.C.C. BUS PAD	05/31/
D-10 D-17	P.C.C. BUS PAD	05/31/
D-17 D-18	P.C.C. PAVEMENT LAYOUT	05/31/
D-18 D-19	P.C.C. PAVEMENT LATOUT P.C.C. PAVEMENT W/ PERMEABLE BASE JOINT DETAILS	05/31/
D-19 D-20	P.C.C. PAVEMENT W/ PERMEABLE BASE JOINT DETAILS	05/31/
D-20 D-21	P.C.C. LONGITUDINAL JOINT DETAILS	
		05/31/
D-22 D-23	P.C.C. CONNECTION TO CURBS AND GUTTERS	05/31/
D-2J	JOINTS	05/31/
L-01	TREE PLANTING	08/16/
L-02	TREE PLANTING	08/16/
L-03	TREE TRANSPLANTING	08/16/
L-03	PALM PLANTING	
	SHRUB PLANTING	08/16/
L-05 L-06		08/16/
		08/16/
L-07		08/16/
		08/16/
L-08		08/16/
L-08 L-09		00/10/
L-08 L-09 L-10	LANDSCAPE DETAILS	
L-08 L-09 L-10 L-11	LANDSCAPE DETAILS PLANTING NOTES	08/16/
L-08 L-09 L-10 L-11 L-12	LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS	08/16/ 08/16/
L-08 L-09 L-10 L-11 L-12 L-13	LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS IRRIGATION DETAILS	08/16/ 08/16/ 08/16/
L-08 L-09 L-10 L-11 L-12 L-13 L-14	LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS	08/16/ 08/16/ 08/16/ 08/16/
L-08 L-09 L-10 L-11 L-12 L-13 L-14 L-15	LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS	08/16/ 08/16/ 08/16/ 08/16/ 08/16/
L-08 L-09 L-10 L-11 L-12 L-13 L-14 L-15 L-16	LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS	08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/
L-08 L-09 L-10 L-11 L-12 L-13 L-14 L-15 L-16 L-17	LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS	08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/
L-08 L-09 L-10 L-11 L-12 L-13 L-14 L-15 L-16 L-17 L-18	LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS	08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/
L-08 L-09 L-10 L-11 L-12 L-13 L-14 L-15 L-16 L-17 L-18 L-19	LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS	08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/
L-08 L-09 L-10 L-11 L-12 L-13 L-14 L-15 L-16 L-17 L-18 L-18 L-19 L-20	LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS	08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/
L-08 L-09 L-10 L-11 L-12 L-13 L-14 L-15 L-16 L-17 L-18 L-19	LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS IRRIGATION DETAILS	08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/
L-08 L-09 L-10 L-11 L-12 L-13 L-14 L-15 L-16 L-17 L-18 L-18 L-19 L-20 L-21 L-22	LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS	08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/ 08/16/
L-08 L-09 L-10 L-11 L-12 L-13 L-14 L-15 L-16 L-17 L-18 L-19 L-20 L-21	LANDSCAPE DETAILS PLANTING NOTES IRRIGATION DETAILS	08/16// 08/16// 08/16// 08/16// 08/16// 08/16// 08/16// 08/16// 08/16// 08/16// 08/16// 08/16// 08/16// 08/16// 08/16// 08/16//

			OTAND
STANDARD PLAN NO.	TITLE	DATE	STAND PLAN
H-01A	TYPE A CATCH BASIN	05/31/07	TE-09
H-01B	TYPE B CATCH BASIN	05/31/07	TE-10
H-01C	TYPE C CATCH BASIN	05/31/07	TE-11
H-01D	TYPE D CATCH BASIN	05/31/07	TE-12
H-01E	CATCH BASIN SECTIONS	05/31/07	
H-02A	TYPE A1 CATCH BASIN	05/31/07	TE-12A
H-02B	TYPE B2 CATCH BASIN	05/31/07	TE-13
H-02C	TYPE C1 CATCH BASIN	05/31/07	TE-14
H-02D	TYPE D1 CATCH BASIN	05/31/07	TE-15
H-02E	CATCH BASIN SECTION	05/31/07	TE-16
H-03	TYPE A,B, AND C STORM DRAIN MANHOLE	05/31/07	TE-17A
H-04	TYPE D STORM DRAIN MANHOLE	05/31/07	TE-17B
H-05	TYPICAL REINFORCING DETAILS FOR DRAINAGE STRUCTURES	05/31/07	TE-170
H-06	TYPICAL REINFORCING DETAILS FOR DRAINAGE STRUCTURES	05/31/07	TE-17D
H-07	CATCH BASIN AND MANHOLE CASTINGS	05/31/07	TE-17E
H-08	TYPE 1A-9 AND 1A-9P GRATED DROP INLET	05/31/07	TE-18A TE-18B
H-09 H-10	TYPE 2A–9 AND 2A–9P GRATED DROP INLET TYPE A–9 OR A–9P STEEL FRAMES	05/31/07	TE-10B
H-10 H-11	TYPE A-9 AND A-9P STEEL GRATES	05/31/07	TE-18D
H-11 H-12	TYPE 61614P AND 1211214P GRATED DROP INLET	05/31/07	TE-18E
H-13	TYPE 61616P AND 1211216P GRATED DROP INLET	05/31/07	TE-19A
H-14	TYPE 61214P GRATED DROP INLET	05/31/07	TE-19A
H–15	TYPE 1211214, 1211214P, 1211216, 1211216P STEEL	05/31/07	TE-19D
11 13	FRAME AND GRATES	00/01/07	TE-19D
H-16	TYPE 61614, 61614P, 61616, 61616P STEEL FRAME	05/31/07	TE-19D.
	AND GRATES		TE-19D.
H–17	TYPE 61214 STEEL FRAMES AND GRATES	05/31/07	TE-19D.
H–18	TYPE 61214P STEEL GRATES	05/31/07	TE-19D.
H-19	TYPE 61614B STEEL FRAME AND GRATES	05/31/07	TE-19D.
H-20	CEMENT RUBBLE MASONRY STRUCTURES	05/31/07	TE-19E
H-21	CONCRETE AND CEMENT RUBBLE MASONRY STRUCTURES	05/31/07	TE-19F
H-22	INLET/OUTLET STRUCTURE	05/31/07	TE-19G
H-23	INLET/OUTLET STRUCTURE	05/31/07	TE-19H
H-24	FLARED END SECTION FOR CULVERTS	05/31/07	TE-19J
H-25	FLARED END SECTION FOR CULVERTS	05/31/07	TE-19K
H-26	CONCRETE SPILLWAY INLET	05/31/07	TE-19L
H-27	CAP COUPLING DETAILS STANDARD JOINT	05/31/07	TE-19M
H-28	REINFORCED CONCRETE COLLAR & JACKET	05/31/07	TE-20
H-29	UNDERDRAIN CLEANOUT STEEL FRAME AND COVER	05/31/07	TE-20A
H-30	UNDERDRAIN CONNECTION TO DRAINAGE STRUCTURE	05/31/07	TE-20B
			TE-20C
			TE-21A
			TE-21B
TE-01	SIGN HEIGHT AND LOCATION	07/11/08	TE-22
TE-1A	SIGN INSTALLATION	07/11/08	TE-23
TE-02A	GALVANIZED FLANGED CHANNEL SIGN POST MOUNTING	05/31/07	TE-24
TE-02B	GALVANIZED FLANGED CHANNEL SIGN POST MOUNTING	05/31/07	
TE-02C	GALVANIZED FLANGED CHANNEL SIGN POST MOUNTING	05/31/07	TE-25
TE-03A	GALVANIZED SQUARE TUBE SIGN POST MOUNTING	05/31/07	TE-26
TE-03B	GALVANIZED SQUARE TUBE SIGN POST MOUNTING	05/31/07	TE-27
TE-04	REGULATORY SIGNS	07/11/98	TE-28
TE-05	WARNING SIGNS	07/11/08	TE-28A
TE-06	MISCELLANEOUS SIGNS	07/11/08	TE-29
TE-07	CONSTRUCTION SIGNS	07/11/08	TE-30

SUMMARY

STANDARD	TITLE	DATE
PLAN NO.		
TE-09	BIKE ROUTE SIGN & SUPPLEMENTARY PLATES	07/11/08
TE-10	INTERSTATE ROUTE MARKER	07/11/08
TE-11	STATE ROUTE MARKER AND AUXILIARY MARKERS	07/11/08
TE-12	STATE ROUTE MARKER AND BORDER DETAIL FOR	07/11/08
	GUIDE SIGNS	07/11/00
TE-12A	ROUTE SIGN ASSEMBLIES	07/11/08
TE-13	STREET NAME SIGN ON MAST ARM	07/11/08
TE-14	MISCELLANEOUS REFLECTOR MARKERS	07/11/08
TE-15	OBJECT MARKERS	07/11/08
TE-16	MILE POSTS CANTILEVER OVERHEAD SIGN ELEVATION & DETAILS	07/11/08
TE-17A TE-17B	CANTILEVER OVERHEAD SIGN ELEVATION & DETAILS	05/31/07
TE-176	CANTILEVER SIGN FRAME DETAIL AND SECTION	05/31/07
TE-170	CENTILEVER SIGN FRAME BETAIL	05/31/07 05/31/07
TE-170	CENTILE VER SIGN FRAME DETAILS	05/31/07
TE-17E	TWO POST OVERHEAD SIGN FRAME ELEVATIONS	05/31/07
TE-18B	TWO POST OVERTILAD SIGN FRAMING PLAN SECTION	05/31/07
TE-18C	TWO POST SIGN FRAMING FEAR SECTIONS AND DETAILS	05/31/07
TE-18D	TWO POST SIGN FRAME DETAILS	05/31/07
TE-18E	TWO POST SIGN FRAME DETAILS	05/31/07
TE-19A	OVERHEAD SIGN FRAMING SCHEDULE	05/31/07
TE-19B	SIGN POST DRILLED SHAFT FOUNDATION	05/31/07
TE-19C	SPREAD FOOTING	05/31/07
TE-19D	SIGN FRAME FOUNDATION SCHEDULE	05/31/07
TE-19D.1	SIGN FRAME FOUNDATION SCHEDULE	05/31/07
TE-19D.2	SIGN FRAME FOUNDATION SCHEDULE	05/31/07
TE-19D.3	SIGN FRAME FOUNDATION SCHEDULE	05/31/07
TE-19D.4	SIGN FRAME FOUNDATION SCHEDULE	05/31/07
TE-19D.5	SIGN FRAME FOUNDATION SCHEDULE	05/31/07
TE-19E	ANCHORAGE DETAILS	05/31/07
TE-19F	ANCHORAGE DETAILS	05/31/07
TE-19G	MISCELLANEOUS SIGN FRAME DETAILS	05/31/07
TE-19H	LUMINAIRE WALKWAY SUPPORT	05/31/07
TE-19J	FIXED MESSAGE LUMINAIRE SUPPORT	05/31/07
TE-19K	MISCELLANEOUS SIGN DETAILS	05/31/07
TE-19L	MISCELLANEOUS SIGN DETAILS	05/31/07
TE-19M	MISCELLANEOUS SIGN FRAME DETAILS	05/31/07
TE-20	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN	05/31/07
TE-20A	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN	05/31/07
TE-20B	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN	05/31/07
TE-20C	SUPPORTS FOR GROUND MOUNTED GUIDE SIGN	05/31/07
TE-21A	SIGN BREAKAWAY MOUNTS	05/31/07
TE-21B	SIGN BREAKAWAY MOUNTS	05/31/07
TE-22	LAMINATED ALUMINUM SIGN PANELS (OVERHEAD)	07/11/08
TE-23	LAMINATED ALUMINUM SIGN PANELS (GROUND MOUNTED)	05/31/07
TE-24	SOLID ALUMINUM EXTRUDED SIGN PANEL AND	05/31/07
	ACCESSORY DETAILS	
TE-25	GUIDE SIGNS LUMINAIRE MOUNTINGS	05/31/07
TE-26	RAISED PAVEMENT MARKERS AND STRIPING	07/11/08
TE-27	RAISED PAVEMENT MARKERS AND STRIPING	07/11/08
TE-28	ENTRANCE AND EXIT PAVEMENT MARKINGS	07/11/08
TE-28A	MISCELLANEOUS PAVEMENT MARKINGS	07/11/08
TE-29	PAVEMENT ARROWS AND SYMBOLS	07/11/08
TE-30	PAVEMENT ALPHABETS, NUMBERS & SYMBOLS	07/11/08

DATE

Wed, 19 May 2010 - 8:57am D:\Projects\Castle Hills ORIGINAL PLAN NOTE BOOK

Ĕ. . . .

SURVEY DRAWN TRACED DESIGN QUANTI

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	STP-0300(122)	2010	2	31

DATE	STANDARD PLAN NO.	TITLE	DATE
07/11/08	TE-31	PAVEMENT ALPHABETS, NUMBERS & SYMBOLS	07/11/08
07/11/08	TE-32	TYPE I & II TRAFFIC SIGNAL SYSTEM MISC. DETAILS	05/31/07
07/11/08	TE-33	TYPE II TRAFFIC SIGNAL SYSTEM	08/16/06
07/11/08	TE-33A.1	TYPE II TRAFFIC SIGNAL STANDARD	05/31/07
	TE-33A.2	TYPE II TRAFFIC SIGNAL STANDARD	05/31/07
07/11/08	TE-34	LOOP DETECTOR DETAILS	07/11/08
07/11/08	TE-35	LOOP DETECTORS & DUCT DETAILS	07/11/08
07/11/08	TE-36	TRAFFIC SIGNAL DETAILS	07/11/08
07/11/08	TE-37	PULLBOX & COVER DETAILS	07/11/08
07/11/08	TE-37A	TYPE "A" TRAFFIC PULLBOX	05/31/07
05/31/07	TE-37B	TYPE "A" TRAFFIC PULLBOX REINFORCING	05/31/07
05/31/07	TE-37C	TYPE "B" TRAFFIC PULLBOX	05/31/07
05/31/07	TE-37D	TYPE "B" TRAFFIC PULLBOX REINFORCING	05/31/07
05/31/07	TE-37E	TYPE "B" TRAFFIC PULLBOX FOUNDATION	05/31/07
05/31/07	TE-37F	TYPE "C" TRAFFIC PULLBOX	05/31/07
05/31/07	TE-37G	TYPE "C" TRAFFIC PULLBOX REINFORCING	05/31/07
05/31/07	TE-37H	TYPE "C" TRAFFIC PULLBOX FOUNDATION	05/31/07
05/31/07	TE-37J	TRAFFIC PULLBOX COVER AND DETAILS	05/31/07
05/31/07	TE-38	TYPE III TRAFFIC SIGNAL STANDARD	05/31/07
05/31/07	TE-38A.1	TYPE III TRAFFIC SIGNAL STANDARD	05/31/07
05/31/07	TE-38A.2	TYPE III TRAFFIC SIGNAL STANDARD	05/31/07
05/31/07	TE-39	METAL GUARDRAIL CONNECTION TO CONCRETE BARRIER	07/11/08
05/31/07	TE-40	CONCRETE BARRIER TRANSITION	05/31/07
05/31/07	TE-40A	CONCRETE BARRIER TRANSITION SECTIONS	05/31/07
05/31/07	TE-41	GUARDRAIL TYPE 4 (RIGID BARRIER)	05/31/07
05/31/07	TE-42	PORTABLE CONCRETE BARRIER	05/31/07
05/31/07	TE-43	PORTABLE CONCRETE BARRIER	05/31/07
05/31/07	TE-44	GUARDRAIL TYPE 4 MISCELLANEOUS DETAILS	05/31/07
05/31/07	TE-45	BARRICADES	07/11/08
05/31/07	TE-46	DELINEATION & PAVEMENT MARKINGS AT NARROW BRIDGES	07/11/08
05/31/07	TE-47	HIGHWAY LIGHT STANDARD	05/31/07
05/31/07			
05/31/07			
05/31/07			
05/31/07	NOTE:		

NOTE:

STANDARD PLAN APPLICABLE TO THIS PROJECT ARE INDICATED BY A "•" NEXT TO THE STANDARD PLAN NO. (B-01 🌒)

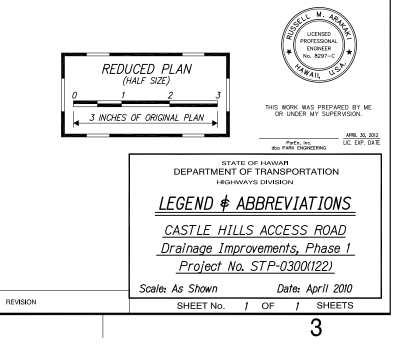


						FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	03-Coshill FISCAL YEAR	s-ph1-LegAbbrev SHEET NO.
	٨٥٥٥					HAWAII	HAW. ST	P-0300(122) 2010	3
LEGEND		<u>VIATIONS:</u>								
• •/k u— Existing Overhead Utility Line	AC	Asphalt Concrete	EQUIV.	Equivalent	PRVC		t of Reve			
ہ مرم Existing Power Pole	ADA	Americans with Disabilities Act	ES	Edge of Shoulder	PVGC		t of Verti		•	е
$\omega^{-\beta}$ — Existing 8" Water Line	ADAAG	Americans with Disabilities Act Accessibility Guidelines	ESMT	Easement	RCP		forced Co		ipe	
	ARV	Air Relief Valve	EVC	End Vertical Curve	R/W	-	t—Of—Way	/		
5	₿, B.L.	Baseline	EXIST	Existing	RT.	Right				
ο ων Existing Water Valve Box	BB	Bottom of Bank	FH	Fire Hydrant	SCF		ment Con		r	
Existing Street Monument	BC	Bottom of Curb	FRP	Fiberglass Reinforced Plastic	S.E.		erelevation	1		
d Existing Drain Line	BPU	Backflow Prevention Unit	FT.	Foot, Feet	SHLDR.					
,	BVC	Begin Vertical Curve	GA	Guy Anchor	SHT	Shee				
	BW	Bottom of Wall Bottom of Wall Elevation	GALV.	Galvanized	SL.	Slope				
⊘dmh Existing Drain Manhole	BWE	Bottom of Wall Elevation Cable Television	GAP	Guy Anchor Pole	S.L.		et Light	7.014		
□ <i>di</i> Existing Drop Intake	CATV CB	Cable Television Catch Basin	G.C.	Grade Control Crated Drep Jalet	SLB SLP		et Light E			
Existing Catch Basin	C & C	City and County of Honolulu	GDI GRD	Grated Drop Inlet Ground	SLF SMH		et Light F er Manhole			
5	¢, C.L.	Centerline	GRP	Grouted Rubble Paving	SRAP		al Rib Alu		line	
Þ Existing Traffic Sign	&, C.L. CLF	Chain Link Fence	GUT	Gutter	STA.	Stati		inniunn i	iμe	
🗌 🅊 🞜 Existing Light Standard	CMP	Corrugated Metal Pipe	HDPE	High Density Polyethylene	STA. STD.	Stan				
-や 🎤 Existing Fire Hydrant	CNR	Corner	HDWL	Headwall	S/W	Sidev				
	CO	Cleanout	HMA	Hot Mix Asphalt	SWL		White Pa	avement	Strine	
Existing Tree	CONC	Concrete	HT	Hawaiian Telcom	SYL		l Yellow P		'	
	CRM	Cement Rubble Masonry	HWY	Highway	TB		of Bank		e anp e	
	CULV	Culvert	INV.	Invert	TC		of Curb			
Existing Contour, Elev.=175-ft.	D/W	Driveway	LT.	Left	TFE		of Footin	a Elevati	on	
—Finish Contour, Elev.=180—ft.	, DET.	Detail	Maint.	Maintenance	T & G		ue and G	-		
	D.I.	Ductile Iron	M.B.	Mail Box	ΤW	•	of Wall			
Existing Grouted Rubble Paving	D.L.	Drain Line	N. T. S.	Not To Scale	TWE	•	of Wall E	levation		
	DMH	Drain Manhole	0/S	Offset	<i>V.C.</i>	Verti	ical Curve			
New Erosion Control Mating	DSYL	Double Solid Yellow Pavement Stripe	PAVT	Pavement	W.L.	Wate	er Line			
	DWL	Dashed White Pavement Stripe	PIVC	Point of Intersection on Vertical Curve	WM	Wate	er Meter			
New Pavement Areas	ECM	Erosion Control Matting	POC	Point on Curve	WMH	Wate	er Manhole	è		
	EP	Edge of Pavement			WWF	Welde	ed Wire F	abric		
	EQN.	Equation			WV	Wate	er Valve			



Ë. . . .

DATE



CONSTRUCTION NOTES:

GENERAL:

- 1. The scope of work for this project includes demolition of existing homes, walls and other existing improvements; construction of a new gabion wall, vinyl fencing and gates with concrete mow strip and concrete driveway; grading and various appurtenant and incidental work.
- 2. Construction and restoration of all existing highway facilities within State highway right-of-way shall be done in accordance with all applicable sections of the current "Standard Specifications For Road and Bridge Construction" and the Project Plans and Special Provisions.
- 3. The existence and location of underground utilities, manholes, monuments and structures as shown on the plans are from the latest available data but the accuracy is not guaranteed. The encountering of other obstacles during the course of work is possible. The Contractor shall tone for all utility lines before starting any work. The Contractor shall be held liable for any damages incurred to the existing facilities and/or improvements as a result of his operations.
- 4. Smooth riding connections shall be constructed at the limits of roadway resurfacing, including the beginning and end of project, connecting approaches, side streets and driveways as shown on the plans and/or as directed by the Engineer.
- 5. All saw cutting work shall be considered incidental to Roadway Excavation. The Contractor shall clean up any cuttings and shall not wash down material into the storm drain or sewer systems.
- 6. All work specified in the contract but not listed separately in the proposal schedule shall be considered incidental to other various contract items and shall not be paid for separately.
- 7. All work to remove temporary facilities by the Contractor shall be considered incidental to the various contract items in the proposal.

NOTIFICATION:

Ĕ. . . .

SUKVEY I DRAWN B TRACED I DESIGNED QUANTITI

ORIGINAL PLAN NOTE BOOK

2010 - 8:58a Castle Hills

- 8. The Contractor shall obtain a Permit to Perform Work Upon State Highways from the Oahu District Engineer, State Highways, at 727 Kakoi Street, prior to commencement of work within the State's highway right-of-way.
- 9. The Permit to Perform Work Upon State Highways may be revoked because of default in any of the following, but not limited to. conditions:
 - a. Work performed before or after permitted hours.
 - b. Failure to maintain roadway surfaces in a smooth and safe condition.
 - c. Failure to clean up construction debris generated from project work.
 - d. Failure to provide proper traffic control.
 - e. Failure to replace damaged pavement markings and signs.

Any revocation of the permit shall be at the Contractor's expense and no additional cost to the State and no additional contract time will be added.

10. The Contractor shall notify the Engineer in writing, two (2) weeks prior to starting paving operations.

- The Contractor shall notify the Honolulu Fire and Police 11. Departments, Ambulance and the Oahu Transit Services, Inc. (OTS). Ed Sniffen at 848-4571. or Lowell Tom at 848-1578. two (2) weeks prior to commencing any work. The Contractor shall inform OTS of the location and scope of work, proposed closure of any street or traffic lanes, and the need to relocate any bus stop.
- 12. The Contractor shall inform the State Highways' Permit Office (831-6712) at least two (2) days prior to closing any lanes or performing any trench restoration work. This work shall include any backfilling and compacting of trench material; placing and compacting of base course material; and any paving operations. Any trench restoration work performed by the Contractor that is not witnessed by a State Representative will be required to be removed and restored with a State Representative present. All restoration work will be at the Contractor's expense.
- 13. In the event any artifacts or human remains are uncovered during construction operations, the Contractor shall immediately suspend work and notify the Honolulu Police Department, the State Department of Land and Natural Resources-Historic Preservation Division (692-8015), and the State's Engineer.

PRECAUTION:

- 14. The Contractor shall exercise care to minimize damages to existing highway and roadway improvements. All damages shall be repaired by the Contractor, at his expense, to the satisfaction of the Engineer.
- 15. The Contractor shall exercise care when performing work in or adjacent to the State highway right-of-way. Damages to the existing facilities shall be immediately reported to the respective utility company, private owner, and/or City/State agency. The repair work shall be done at the Contractor's expense.
- 16. Contractor shall take proper precautions when working near overhead lines.

WORK EXECUTION:

- 17. Work may be performed only between the hours of 8:30 a.m. to 3:00 p.m., Monday through Friday, except holidays, unless otherwise permitted by the Engineer. During work hours, only one lane of traffic shall be closed, unless otherwise approved in writing by the Engineer.
- 18. No material and/or equipment shall be stockpiled or otherwise stored within the Highway Right-of-Way except at locations designated in writing and approved by the Engineer.
- 19. The Contractor shall reference, to the satisfaction of the Engineer, all existing traffic signs, posts & pavement markings prior to the commencement of construction. The Contractor shall replace or repair all traffic signs, posts & pavement markings disturbed by his activities, at his expense, unless directed otherwise by the Engineer or his representative.

- 20. All regulatory, guide and construction signs and barricades sh have a high intensity reflective background. Portable concrete barriers shall be reflectorized in accordance with the "Standa Plans", State of Hawaii, Department of Transportation.
- 21. All traffic control devices including: signs, barricades, vertical panels, drums, warning lights, arrow boards, changeable messa signs, cones, delineators and markers shall conform to the American Traffic Safety Services Association (ATSSA) "Quality Standard for Work Zone Traffic Control Devices" dated 2003, and the MUTCD. Compliance with these requirements shall be a described in Section 645 - Work Zone Traffic Control.
- 22. The Contractor shall provide, install, and maintain all necessar signs, lights, flares, markers, barricades, cones, and other protective facilities, and shall take all necessary precautions the protection, convenience, and safety of public traffic. All su protective facilities and precautions to be taken shall conform with the "Administrative Rules of Hawaii Governing the Use of Traffic Control Devices at Work Sites on or Adjacent to Public Streets and Highways", adopted by the Director of Transportat and the current U.S. Federal Highways Administration "Manual Uniform Traffic Control Devices, Part VI - Temporary Traffic Control and NCHRP350.
- 23. Traffic signals shall be kept operational during construction. Temporary operational microwave or other approved detection devices shall be installed three (3) working days prior to any signalized intersection excavation work. All work shall be don in accordance to the requirements of the Department of Transportation Services, City and County of Honolulu, and paid for by the Contractor.
- 24. All construction signs shall be left in place until all construction items have been completed unless otherwise directed by the Engineer. The Contractor shall obtain prior approval from the Engineer to remove construction signs.
- 25. After the project is completed, the Contractor shall restore grades and ground cover within the project limits to a condition equal or better than the existing condition prior to construction.

ACCESS:

- 26. Existing pedestrian routes shall be maintained in an ADA accessible condition or an alternate route must be provided around the construction area. Per Americans with Disabilities Act Accessibility Guidelines (ADAAG) Section 4.1.1.(4), the temporary accessible route shall comply with the guidelines found in ADAAG Section 4.3, "Accessible Route".
- 27. Where pedestrian walkways exist, they shall be maintained in a safe and passable condition, or other facilities for pedestrians shall be provided. Passages between walkways at intersections shall likewise be provided. All walkways shall conform to ADA reauirements.
- 28. Driveways shall be kept open unless the owners of the properties using these rights-of-way are otherwise provided for satisfactorily.
- 29. The minimum clearance around fire hydrants, utility poles, light standard, or any other obstruction shall be 3'-0".

DATE

			Τ	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS		
				HAWAII	HAW.	STP-0300(122)	2010	4	31		
shall Jard	30 .					d 80" headroo sidewalk and p		nce			
al 3 cage ty	31.	existing side	e str	eets, side	walks, .	access to and ADA access ro djacent proper	utes com	nplying			
as 3	32.		esign and construction of public access shall be in ccordance with the Americans with Disabilities Act.								
11 y -		the proposed excavation w shall be sub	' util ork mitte oadw	lity trench and after ed to the ay surfac	h both L trench Districi	le along the co before commend has been rep Engineer and been restored to	ring tren aved. Pi shall us	ch rofiles sed to			
ation,	34.	Unless other	wise	noted, no		n shall be oper and tested pip					
3 ne	35.	5. The Contractor shall provide an adequate and safe non-skid bridging material, including shoring, over trenches in pavement areas. The bridging shall be able to support all types of vehicular traffic.									
d 3	36.	and the dura shall have a backfilling o	The Contractor will make every effort to minimize the use and the duration of use of steel plates. All steel plates shall have a non-skid surface. The State may require the backfilling of patches of trenches due to the excessive usage of steel plates.								
3	37. Temporary cold mix trench patches will be permitted in any given area for a maximum duration of two weeks, and shall be a minimum of 2-inches thick. All temporary patches shall be placed over properly placed and compacted backfill and base course layers. The Contractor shall be responsible for maintaining all temporary patches and to make repairs to unsatisfactory patches within 24 hours.										
a		0	(† 1	JCED PL HALF SIZE) 2 OF ORIGINA		3 		S PREPARED	BY ME		
15 5						STATE OF HA		EERING	<u>PRIL 30, 2012</u> C. EXP. DATE		
						TMENT OF TRA	ISION				
				-	CASTL Drainag	<u>E HILLS AC</u> The Improvem Tect No. STR	CCESS ents, F	<u>ROAD</u> Phase	<u>_</u>		
REVIS				Scale:				pril 201			
HEVIS	NUN				SHEE	T No. 1 OF	= 3	SHEET	S		
							4	4			

CONSTRUCTION NOTES (CONTINUED):

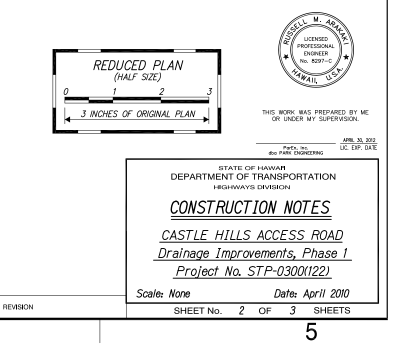
- 38. At the end of each day's work, the Contractor shall remove all equipment and other obstructions to permit free and safe passage of traffic.
- 39. Existing drainage systems will be functional at all times during construction. The Contractor shall furnish materials, equipment, labor, tools and incidentals necessary to accomplish maintenance and control of flow. The cost shall be incidental to the various Contract Items.

DRAINAGE:

- 40. The Contractor shall verify the locations of all existing culverts and utilities in the field. Any existing culverts and utilities damaged during construction shall be repaired or replaced by the Contractor at his own expense.
- 41. Only non-pneumatic type of drill as approved by the Engineer will be permitted for drilling holes in concrete. Where indicated on Plans, the approximate diameter of drilled holes for installation of dowels shall be 7/8"Ø, and voids after installing dowels shall be filled with non-gaseous, non-shrink epoxy grout. Locate existing rebars before drilling and drill holes so they miss the existing rebars.
- 42. The existing drainage system and longitudinal drainage along the highway will be maintained and be functional at all times during construction. The Contractor shall furnish materials, equipment, labor, tools and incidentals necessary to maintain flow. This work shall be considered incidental to the various contract items.
- 43. The Contractor shall remove all silt and debris deposited in drainage facilities, on roadways and in other areas resulting from his work. The costs incurred for any necessary remedial action by the Engineer shall be payable by the Contractor.

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	STP-0300(122)	2010	5	31

1



WATER NOTES:

- 1. Unless otherwise specified, all materials and construction of the water system facilities and appurtenances shall be in accordance with the Standard Specifications For Road and Bridge Construction, dated 1994, as amended, of the Hawaii Highways Division. Department of Transportation. and the City and County of Honolulu Board of Water Supply's "Water System Standards", dated 2002, the "Water System External Corrosion Control Standards", Volume 3, dated 1991, and all subsequent amendments and additions.
- 2. All plans approved by the Board of Water Supply are based solely on the adequacy of the water supply. All other features of the water system, such as lines, grades, fittings, drainage, etc., and other features of improvements shall not be the responsibility of the Board of Water Supply.
- З. The existence and location of underground utilities and structures as shown on the plans are from the latest available data but is not guaranteed as to the accuracy or the encountering of other obstacles during the course of the work. The Contractor shall be responsible and pay for all damages to existing utilities. The Contractor shall not assume that where no utilities are shown, that none exist.
- 4. Re-approval shall be required if this project is not under construction within a period of two years.
- 5. The Contractor shall be responsible for the protection of all water lines during construction. The Contractor shall be especially careful when excavating behind water lines, tees, and bends wherever there is a possibility of water line movement due to the removal of the supporting earth beyond the existing reaction blocks. The Contractor shall take whatever measure necessary to protect the water lines, such as constructing special reaction blocks (with BWS approval) and/or modifying his construction method.
- 6. Prior to any excavating, the Contractor shall verify in the field the location of existing water mains and appurtenances.
- 7. The Contractor shall have existing water mains toned before construction of work in vicinity of water mains, call the Investigation Section at 748-5381 for toning services. Guardrail post locations are to be kept to a minimum clear distance of 18 inches to any 2-1/2 inch water lines and meter boxes. No post driving will be allowed when post is to be installed closer than 3 feet from water mains. Excavated areas shall be restored to their original condition.

Ĕ. . . .

SUKVEY DRAWN TRACED DESIGN QUANTT CHECKE

ORIGINAL PLAN NOTE BOOK

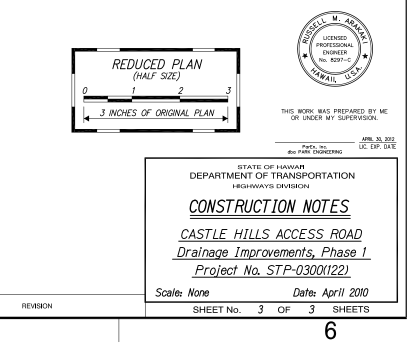
8. The Contractor shall verify all existing service lateral locations whether shown or not shown on the plans prior to commencing with any of the work and shall not assume that where no services are shown none exists.

GRADING NOTES:

- 1. All grading work shall be done in accordance with Chapter 14. Articles 13, 14, 15 and 16, as related to Grading, Soil Erosion and Sediment Control of the Revised Ordinances of Honolulu, 1990. as amended, and Soils Report by Geolabs. Inc., dated April 29, 2009.
- 2. No Contractor shall perform any grading operation so as to cause falling rocks, soil or debris in any form to fall, slide or flow onto adjoining properties, streets or natural watercourses. Should such violation occur, the Contractor may be cited and the Contractor shall immediately make all remedial actions necessary.
- 3. The Contractor, at his own expense, shall keep the project area and surrounding area free from dust nuisance. The work shall be in conformance with the air pollution control standards contained in the Hawaii Administrative Rules. Title 11. Chapter 60.1. "Air Pollution Control".
- 4. The underground pipes, cables or ductlines known to exist by the engineer from his search of records are indicated on the plans. The Contractor shall verify the locations and depths of the facilities and exercise proper care in excavating in the area. Wherever connections of new utilities are shown on the plans, the Contractor shall expose the existing lines at the proposed connections to verify their locations and depth prior to excavation for the new lines.
- 5. Adequate provisions shall be made to prevent surface waters from damaging the cut face of an excavation or the sloped surfaces of a fill. Furthermore, adequate provisions shall be made to prevent sediment-laden runoff from leaving the site.
- 6. All slopes and exposed areas shall be sodded or planted as soon as final grades have been established. Planting shall not be delayed until all grading work has been completed. Grading to final grade shall be continuous, and any area within which work has been interrupted or delayed shall be planted.
- 7. Fills on slopes steeper than 5:1 shall be keved.
- 8. The City shall be informed of the location of the borrow/ disposal site for the project when the application for a grading permit is made. The borrow/disposal site must also fulfill the requirements of the grading ordinance.
- 9. No grading work shall be done on Saturdays, Sundays and holidays at any time without prior notice to the Director, DPP, provided such grading work is also in conformance with the community noise control standards contained in the Hawaii Administrative Rules. Title 11. Chapter 46. "Community Noise Control".
- 10. The limits of the area to be graded shall be flagged before the commencement of the grading work.
- 11. All grading operations shall be performed in conformance with the applicable provisions of the water quality and water pollution control standards contained in Hawaii Administrative Rules, Title 11, Chapter 54, "Water Quality Standards" and Title 11, Chapter 55 "Water Pollution Control" and if applicable, the NPDES permit for the project.

- 12. Where applicable and feasible the measures to control erosion and other pollutants shall be in place before any earth moving phase of the grading is initiated. The Contractor shall incorporate the measures described in the "Water Pollution and Erosion Control" notes.
- 13. Temporary erosion controls shall not be removed before permanent erosion controls are in-place and established.
- 14. Temporary Erosion Control Procedures shall be submitted for approval prior to application for grading permit.
- 15. If the grading work involves contaminated soil, then all grading work shall be done in conformance with applicable State and Federal requirements.
- 16. Pursuant to Chapter 6E, HRS, in the event any artifacts or human remains are uncovered during construction operations, the Contractor shall immediately suspend work and notify the Honolulu Police Department, the State Department of Land and Natural Resources-Historic Preservation Division (692-8015) and the Engineer. In addition, for non-City projects, the Contractor shall inform the Civil Engineering Branch, DPP (768-8084)
- 17. Non-compliance to any of the above requirement shall mean immediate suspension of all work, and the remedial work shall commence immediately. All costs incurred shall be billed to the violator. Furthermore, violators shall be subjected to administrative, civil and/or criminal penalties.
- 18. For all projects, which disturb one (1) acre or more of land, the contractor shall not start construction until a notice of general permit coverage (NGPC) is received from the Dept. of Health, State of Hawaii, and has satisfied any other applicable requirements of the NPDES permit program. Also, for non-city and other non-governmental agency projects, the contractor shall provide a written copy of the NGPC to the Permitting and Inspection Section, Civil Engineering Branch. DPP. at least seven (7) calendar days before the start of the construction. For City or other governmental projects, the contractor should provide a written copy of the NGPC to the appropriate city department or governmental agency per their requirements.
- 19. All grading and construction work shall implement measures to ensure that the discharge of pollutants from the construction site will be reduced to the maximum extent practicable and will not cause or contribute to an exceedance of water quality standards.
- 20. For Benchmarks, see Sheets GP1 AND GP2.

	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
	HAWAII	HAW.	STP-0300(122)	2010	6	31
)						



WATER POLLUTION AND EROSION CONTROL NOTES:

A. GENERAL:

- 1. See Section 209 Water Pollution and Erosion Control. Section 209 describes but is not limited to: submittal requirements; scheduling of a water pollution and erosion control conference with the Engineer; construction requirements; method of measurement; and basis of payment.
- 2. Effective October 1. 2008. follow the guidelines in the "Construction" Best Management Practice Field Manual", dated January 2008 in developing, installing and maintaining the Best Management Practices (BMP) for the project.
- 3. Follow the guidelines in the Honolulu's City & County "Rules Relating to Soil Erosion Standards and Guidelines" along with applicable Soil Erosion Guidelines for projects on Maui, Molokai, Kauai, and Hawaii.
- 4. The Engineer may assess liquidated damages of up to \$27,500 for non-compliance of each BMP requirement and each requirement stated in Section 209, for every with day of non-compliance. There is no maximum limit on the amount assessed per day.
- 5. The Engineer will deduct the cost from the progress payment for all citations received by the Department for non-compliance, or the Contractor shall reimburse the State for the full amount of the outstanding cost incurred by the State.
- 6. For projects that require an NPDES Permit from the Department of Health, install a rain gage prior to any field work including the installation of any site-specific best management practices. The rain gage shall have a tolerance of at least 0.05 inches of rainfall, and have an opening of at least one-inch in diameter. Install the rain gage on the project site in an area that will not deter rain from entering the gage opening. The rain gage installation shall be stable and plumbed. Do not begin field work until the rain gage is installed and site-specific best management practices are in-place.

B. WASTE DISPOSAL:

Waste Materials 1

Collect all waste materials in a in a securely lidded metal dumpster. The dumpster shall meet all local and State solid waste management regulations. Deosit all trash and construction debris from the site in the dumpster. The dumpster shall be emptied a minimum of twice per week or as often as is deemed necessary. Do not bury construction waste materials onsite. The Contractor's supervisory personnel shall be instructed regarding the correct procedure for waste disposal. Post notices stating these practices shall be posted in the office trailer and the Contractor shall be responsible for seeing that these procedures are followed.

2. Hazardous Waste

> Dispose hazardous waste materials in a manner specified by local or State regulations and by the manufacturer. The Contractor's site personnel shall be instructed in these practices and shall be responsible for seeing that these practices are followed.

3. Sanitarv Waste

Collect all sanitary waste from the portable units a minimum of once per week, or as required.

C. EROSION & SEDIMENT CONTROL INSPECTION & MAINTENANCE PRACTICES:

- 1. Inspect all control measures shall at least once each week and within 24 hours of any rainfall event of 0.5 inches or greater within a 24 hour period.
- 2. Maintain all measures in good working order. If repair is necessary, it shall be initiated within 24 hours after the inspection.
- 3. Remove built-up sediment from silt fence when it has reached one-third the height of the fence.
- 4. Inspect silt screen or fence for depth of sediment, tears, to verify that the fabric is securely attached to the fence posts or concrete slab and to verify that the fence posts are firmly in the ground. Inspect and verify the bottom of the silt screen is buried a minimum of 6 inches below the existing ground.
- 5. Inspect temporary and permanent seeding and planting for bare spots, washouts and healthy growth.
- 6. Make a maintenance inspection report promptly after each inspection. Submit a copy to the Engineer no later than one week from the date of the inspection.
- 7. Provide a stabilized construction entrance to reduce vehicle tracking of sediments. Include stabilized construction entrance in the Water Pollution. Dust. and Erosion Control submittals. Minimum length should be 50 feet. Minimum width should be 30 feet. Minimum depth should be 12 inches or as recommended by the Soils Engineer and underlain with aco-textile fabric. Clean the paved street adjacent to the site entrance daily or as required to remove any excess mud, cold planed material, dirt or rock tracked from the site. Cover dump trucks hauling material from the construction site with a tarpaulin.
- 8. Include designated Concrete Washout Area(s) in the Water Pollution, Dust. and Erosion Control submittals
- 9. Submit the name of a specific individual designated responsible for inspections, maintenance and repair activities and filling out the inspection and maintenance report.
- 10. Personnel selected for the inspection and maintenance responsibilities shall receive training from the Contractor. They shall be trained in all the inspection and maintenance practices necessary for keeping the erosion and sediment controls used onsite in good working order.
- 11. Contain, remove and dispose of slurry generated from saw cutting of pavement in accordance with approved BMP practices. Payment for confinement, removal and disposal of slurry shall be considered incidental to the various contract items.

D. GOOD HOUSEKEEPING BEST MANAGEMENT PRACTICES:

1. Materials Pollution Prevention Plan

a. Applicable materials or substances listed below are expected to be present onsite during construction. Other materials and substances not listed below shall be added to the inventory.

Fertilizers

Wood

Cleaning Solvents

Masonry Block

Petroleum Based Products

Concrete Detergents Paints (enamel and latex) Metal Studs Tar

- b. Use Material Management Practices to reduce the risk of or other accidental exposure of materials and substances storm water runoff. Make an effort to store only enough product as is required to do the job.
- c. Store all materials stored onsite in a neat, orderly mann their appropriate containers and if possible under a root other enclosure.
- d. Keep products in their original containers with the original manufacturer's label.
- e. Do not mix substances with one another unless recommendation the manufacturer.
- f. Whenever possible, a product shall be used up completely disposing of the container.
- g. Follow Manufacturer's recommendations for proper use a disposal.
- h. Conduct a daily inspection to ensure proper use and dis materials onsite.
- 2. Hazardous Material Pollution Prevention Plan
- a. Keep products in original containers unless they are not resealable.
- b. Retain original labels and material safety data sheets (M
- c. Dispose of surplus products according to manufacturers instructions and local and State regulations.
- 3. Onsite and Offsite Product Specific Plan

The following product specific practices shall be followed or

- a. Petroleum Based Products: Monitor all onsite vehicles for leaks and perform regular preventive maintenance to reduce the chance of leakage. petroleum products in tightly sealed containers which ar labeled. Apply asphalt substances used onsite according manufacturer's recommendation.
- b. Fertilizers:

Fertilizers used shall be applied only in the minimum an recommended by the manufacturer. Once applied, fertiliz be worked into the soil to limit exposure to storm water. Storage shall be in a covered shed. Transfer the conter any partially used bags of fertilizer to a sealable plastic avoid spills.

c. Paints:

Seal and store all containers when not required for use. not discharge excess paint to the highway drainage syste Dispose properly according to manufacturers' instruction State and local regulations.

d. Concrete Trucks:

Wash out or discharge concrete truck drum wash water designated site. Do not discharge water in the highway drainage system or waters of the United States. Contac Drinking Water Branch. Department of Health at 586-425 receive permission to designate a disposal site. Clean di site as required or as requested by the Owner's represent

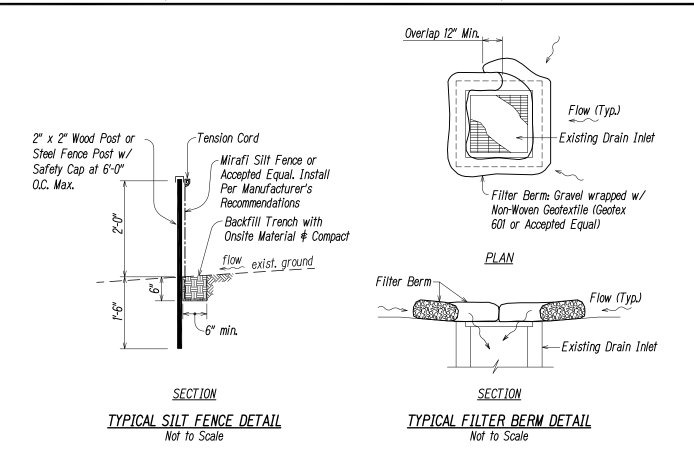




			FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS			
			HAWAII	HAW.	STP-0300(122)	2010	7	31			
of spills es to gh		pill Control I Post a spill clean up ea	prevention	olan to	include measure	es to pre	event an	d			
ner in of or iinal	b.	Designate a prevention a become resp cleanup. P	The Contractor shall be the spill prevention and cleanup coordinator. Designate at least three site personnel who shall receive spill prevention and cleanup training. These individuals shall each become responsible for a particular phase of prevention and cleanup. Post the names of responsible spill personnel in the material storage area and in the office trailer onsite.								
ended by	С.	Clearly post Make site p	learly post manufacturers' recommended methods for spill cleanup. lake site personnel aware of the procedures and the location of ne information and cleanup supplies.								
ly before	d.		ials and equi prage area o		necessary for sp	oill clear	nup in t	he			
and	е.	Clean up al	l spills imme	diately	after discovery.						
sposal of	f.				ted. Personnel injury from cont						
†	g.				ns material to th ardless of the s		priate S	State			
' MSDS). s'	E. F 1.	E. PERMIT REQUIREMENTS:									
onsite:	2.	Contractor	If an NPDES Permit for Construction Dewatering is require, the Contractor shall be responsible to obtain the Permit from the Department of Health, Clean Water Branch.								
ar . Store re clearly g to the mounts izer shall r	3.	Permits ma a. NPDES b. NPDES c. Section d. Stream e. Section	y include bu Permit for C Permit for C 401 Water Qu Channel Alter 404 Army Co	it are r Construc Construc Vality Ce ration F rps of		e followi	ing:	5.			
r. ents of tic bin to						PROF	M. ARAA CENSED TESSIONAL IGINEER 8297-C	*			
e. Do stem. ns or		0	REDUCED F (HALF SIZE 1 ICHES OF ORIGI	-) 2		S WORK WAS	S PREPARED	BY ME SION. PRIL 30, 2012			
at a					STATE OF HAW		ERING	C. EXP. DATE			
y ct 58 to disposal sentative.				<u>WAT</u> TROS CASTL	RTMENT OF TRAN HIGHWAYS DIVIS ICN CONTR ICN CONTR IE HILLS AC ge Improveme ject No. STP	SION TION CESS ents, F	<u>AND</u> IOTES ROAD Phase T				
			Scale	None		Date: A	pril 2010	9			
REV	SION			SHEE	T No. 1 OF	3	SHEET	s			
						/	/				

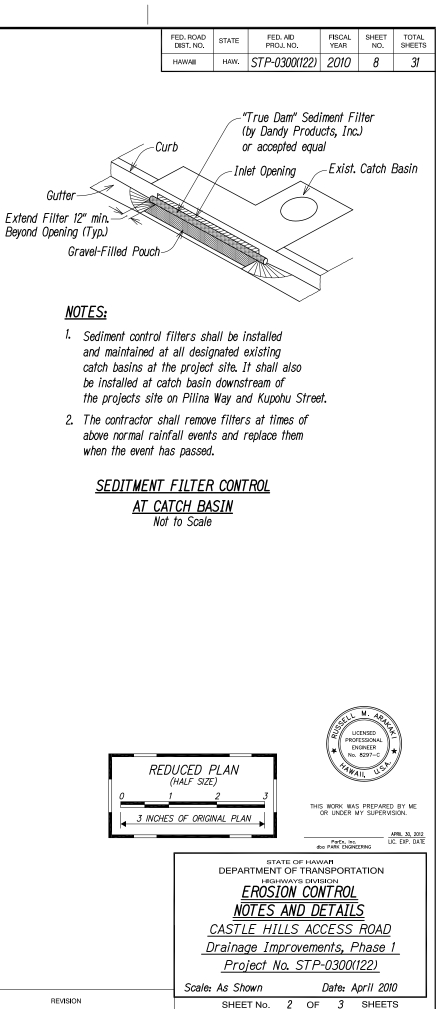
BEST MANAGEMENT PRACTICES (BMP's) NOTES:

- 1. The Contractor shall install the erosion control measures at the locations shown, or as directed by the Engineer, as soon as practicable.
- 2. The stabilized construction entrance (ingress and egress) shall be constructed with 12" min. thick crushed rock (#2 coarse) layer over geotextile fabric (Geotex 250ST or accepted equal) to the dimensions and at the locations shown on the erosion control plan. Should the Contractor require an ingress and egress other than what is shown on the plans, the Contractor shall be responsible to obtain all necessary approvals, including relocating the crushed rock area as required.
- 3. Slopes and exposed areas shall be sodded or planted as soon as final grades have been established. Planting shall not be delayed until all grading has been completed. Grading to final grade shall be continuous and any area within which work has been interrupted or delayed shall be planted.
- 4. All Best Management Practices (BMP's) shall not be removed until all permanent erosion control controls are in place and established.
- 5. The Contractor shall cover the openings to all existing and proposed storm drain inlets with a filter system until permanent ground cover is established. Maintenance of inlet filters by the Contractor shall be included for the duration of the project.
- 6. At the ending of grading operations, existing storm drain inlets and manholes surrounding the project site shall be inspected and any accumulated sediment and debris found in the drain structures shall be removed. Flushing into the inlets and manholes is prohibited.

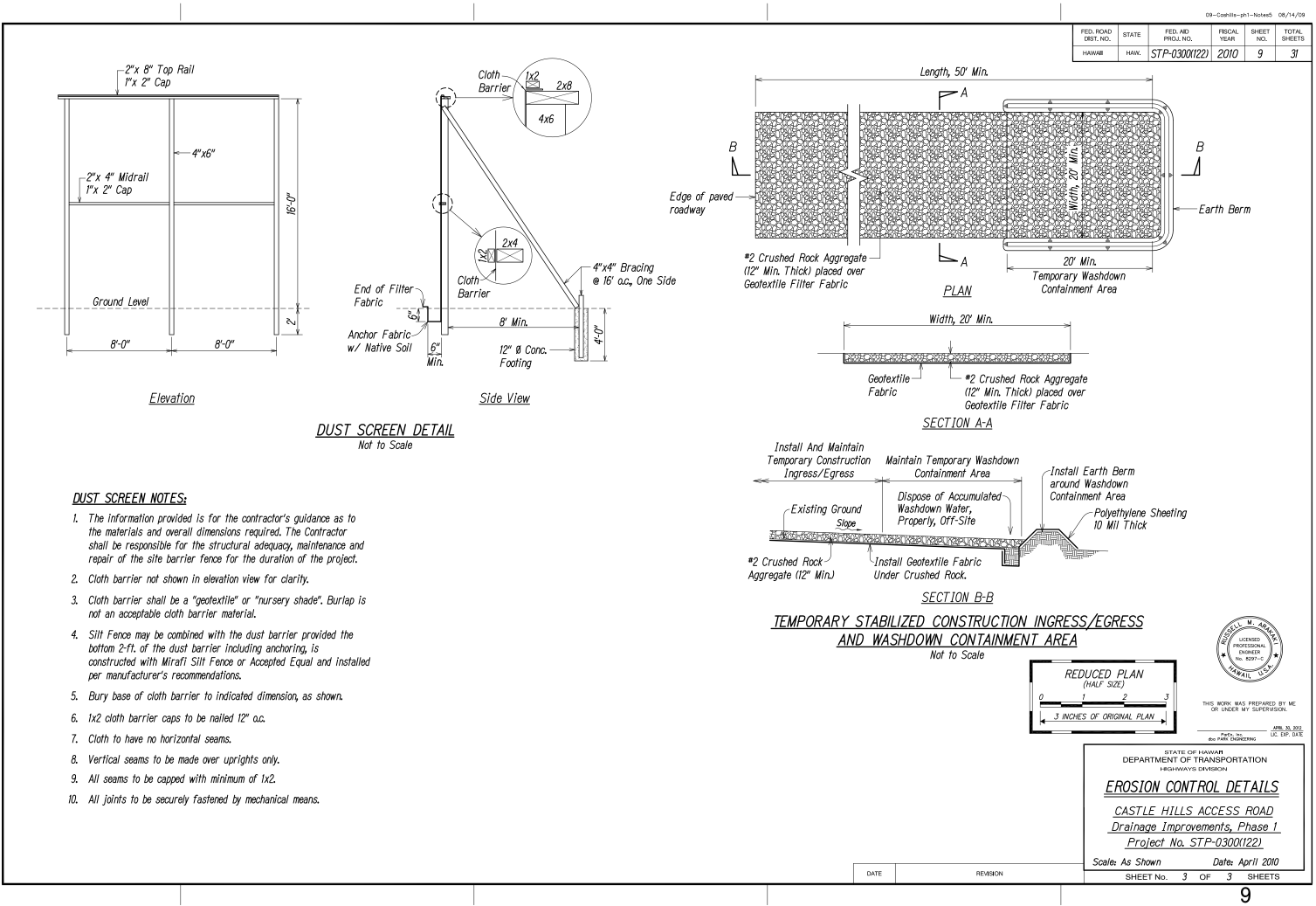




Ved, 19 May 2010 - 8:59a 0:\Projects\Castle Hills

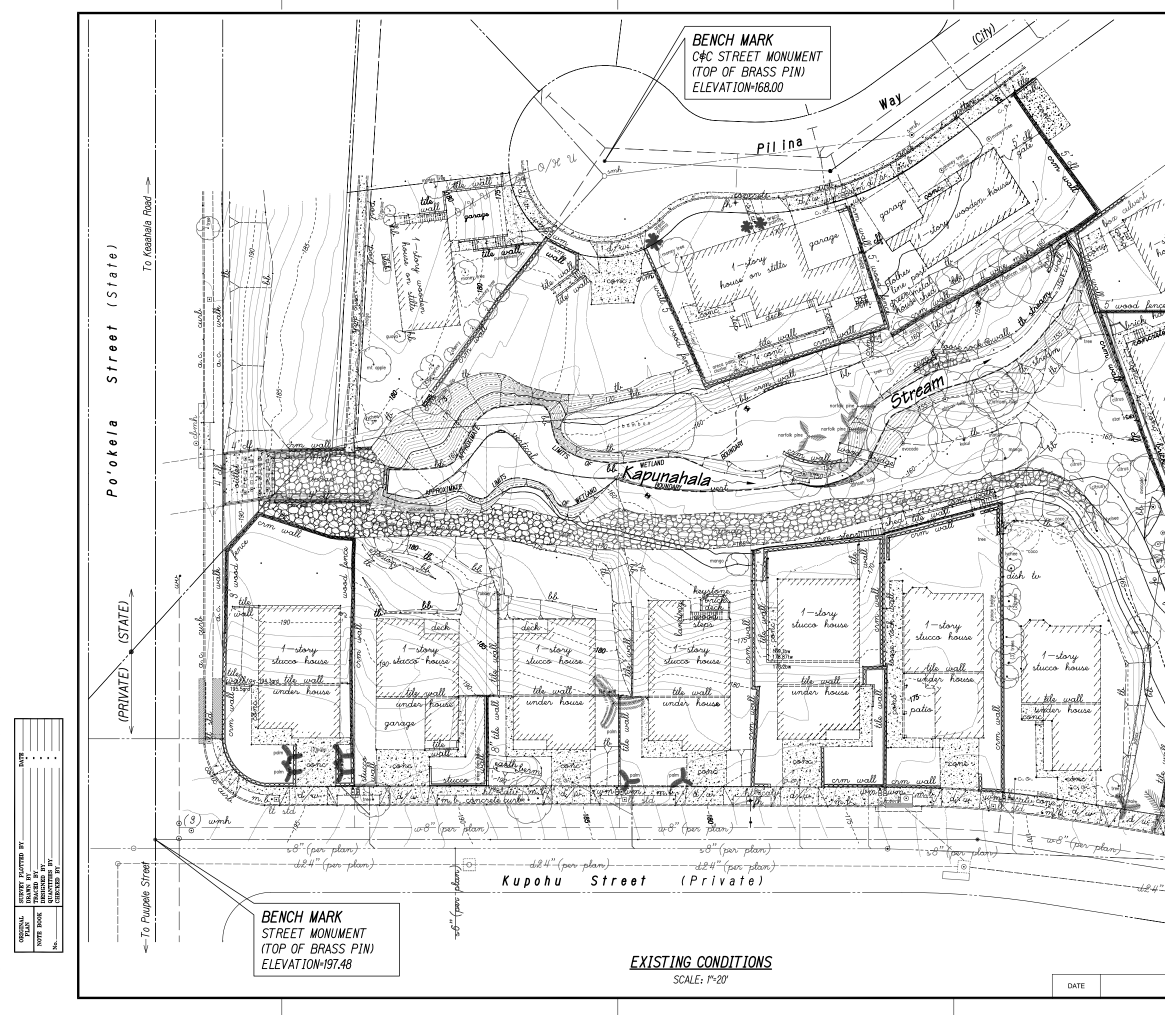


8



Ĕ. . . .

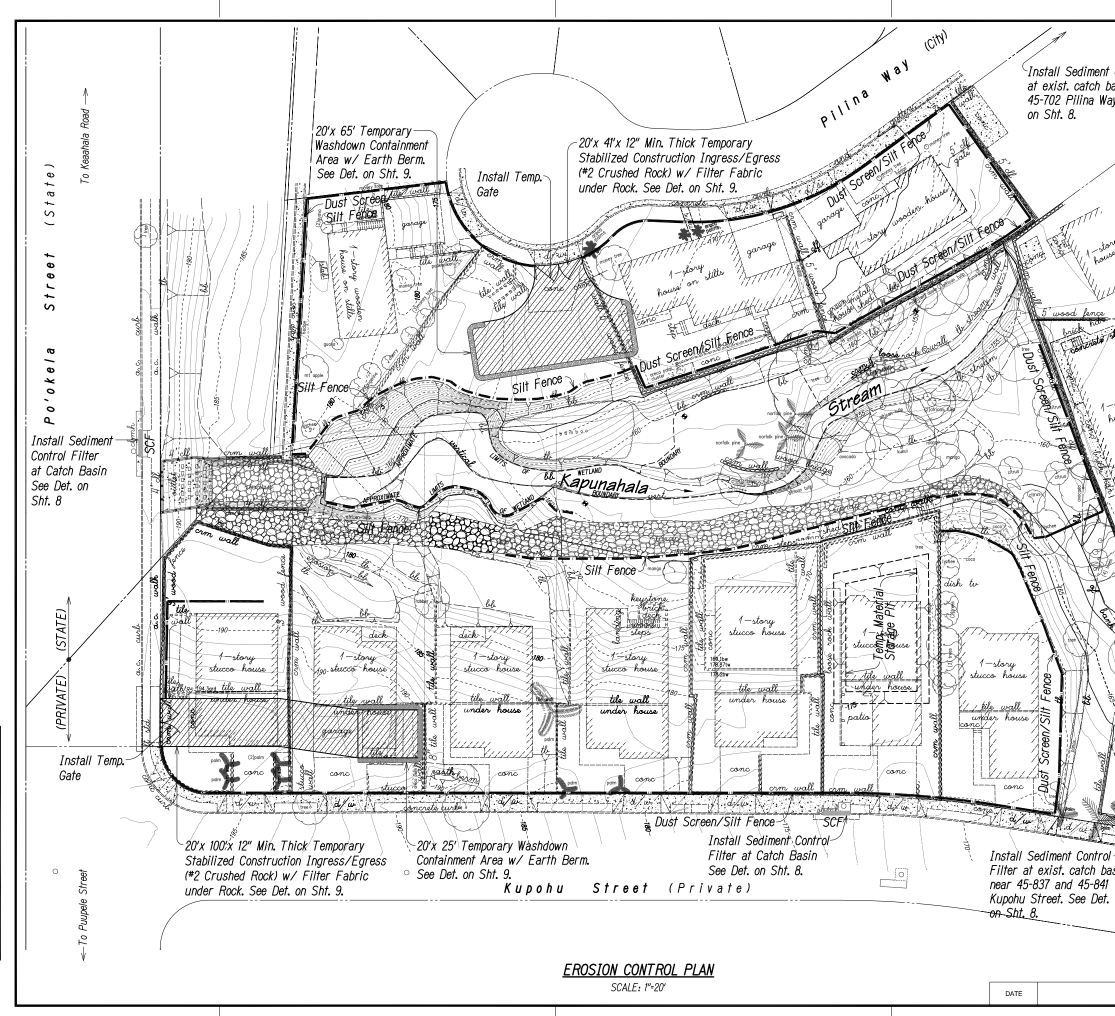
SUKVEY DRAWN TRACED DESIGNI QUANTIT



wed, 19 May 2010 - 8:45ar D:\Projects\Castle Hills

È,

			10-Cashills-ph1-E>	kisting Condi	tions.dwg	08/14/09
	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
	HAWAII	HAW.	STP-0300(122)	2010	10	31
True North Scale: 1"=20'						
rue						
1, No.						
rth						
Ċ,						
-story on stills						
-story on still						
/						
YULLE (
tate stape						
Flow (
$\langle \rangle$						
1 - story wooden						
1 house on sur	/					
Ky y y to that						
Lick holy 20						
Hick hold	R					
	jul P					
and on the second of the second of the second secon						
a the brick holds						
			REDU	UCED I HALF SIZE		
			0 1		2	3
X areado A B X I	\		3 INCHES	OF ORIGI	NAL PLA	v 🔸
1 An An	\backslash					
195						
TAL				SELL	M. ARAH	
12 - story 1/1 =	\			PROF	CENSED TESSIONAL IGINEER	
The stand of the s				THAWA	8297-C	
33						
WILL Y	2		THIS	S WORK WAS	S PREPARED	BY ME SION.
and the second s						APRIL 30, 2012
			STATE OF HAV	ParEn, Inc. Da PARK ENGINE	ERING	C. EXP. DATE
		DEPA	RTMENT OF TRAN HIGHWAYS DIVIS	NSPORT/	ATION	
4" (por plan,"	_	EXI	STING CON	DITIC	DNS_	
		<u>CAST</u> L	E HILLS AC	<u>CESS</u>	ROAD	
			ge Improveme			1
		<u>Pro</u>	ject No. STP	-0300(122)	
	Scale:	As Sh		Date: A		
REVISION		SHEE	TNo. 1 OF	1	SHEET	S
				1(J	



Wed, 19 May 2010 - 8:45am D:\Projects\Castle Hills Access Road\PHASE 1\11-Cashills-ph1-Erosion C.

ATE: . . .

SURVEY DRAWN 1 TRACED DESIGNE QUANTIT

ORIGINAL PLAN NOTE BOOK

||

			11—Cashills—ph1	1-Eroson Co	ontrol.dwg	08/14/09
	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
	HAWAII	HAW.	STP-0300(122)	2010	11	31
nt Control Filter basin near Vay. See Det.			·			
Scare	True					
tory wooden stills	rue North					
Fisterer (۰۱ [,]	.egend:	– Silt Fence			
1-story wooden house on stills		SCF	 Sin Fence Dust Scree Sediment C at Exist. C 	`ontrol l	Filter	
hand had	ç					
Benerick holdes			REDUC (HAL 0 1 3 INCHES OF	.F SIZE) 2		3
- story the store house				₩ PROF EM No.		*
The second se				S WORK WAS OR UNDER M ParEn, Inc.) BY ME SION. <u>PRIL 30, 2012</u> C. EXP. DATE
		DEPAI	state of hav RTMENT OF TRAN	VAII		
basin 1			HIGHWAYS DIVI	SION		
<i>i</i> .	-		SION CONTR			
		Draina	E HILLS AC ge Improveme ject No. STP	ents, F	hase .	1
REVISION	Scale:	As Sh		Date: A	-	
		SHEE	tt No. <i>EC1</i> OF	EC1	SHEET	5
				I	I	

General Demolition Notes:

- 1. The Contractor shall verify existing conditions prior to bidding. Any discrepancies shall be brought to the attention of Engineer for clarification.
- 2. The Contractor shall bring any conflicts and/or and questions to the attention of the Engineer prior to the start of demolition. Any remedial work resulting from the Contractor's failure to do so shall be paid by the Contractor at no cost to the State. All restoration work shall be paid for by the Contractor.
- 3. All existing improvements and utilities that are to remain within the demolition and construction areas shall be protected and maintained by the Contractor during his operations, unless otherwise noted. Any remedial work resulting from the Contractor's failure to do so shall be paid for by the Contractor at no cost to the State.
- 4. Backfill and compact all voids and depressions caused by demolition operations.
- 5. The Contractor shall properly remove and dispose offsite of all demolition materials at no additional cost to the State.

- 6. After completion of the demolition work, the Contractor shall clean the project limits of all demolished materials, rubbish and all other debris which shall then be transported to a legal offsite disposal site.
- 7. All temporary erosion control measures shall be installed prior to demolition work as shown on the erosion control plan
- 8. Existing utility lines shown are based on best available as-built drawings on file with the City and County of Honoulu.
- 9. Prior to excavation near or around the existing utilities, the Contractor shall restrain all existing pipes, water valves, concrete block, concrete iackets, etc., as required to ensure the existing utilities are not disturbed.

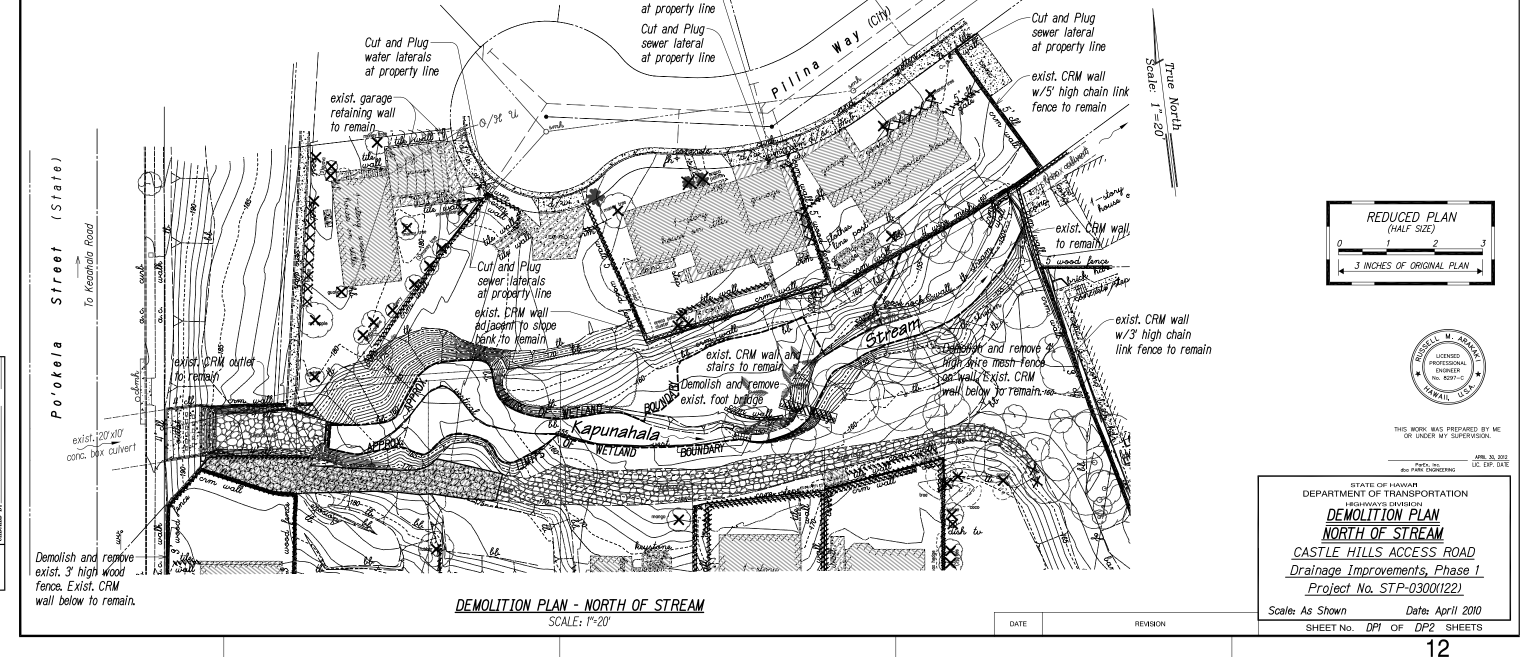
Cut and Plug-

water laterals

10. The Contractor may salvage, clean and reuse rock for the new CRM Wall as accepted by the Engineer.

Notes for Demolition of Existing Utilities:

- 1. Contractor shall locate, cut and plug existing water laterals at property line. Remove all valves and valve boxes that are located within the property. Water meter boxes, valves and valve boxes t are located within the sidewalks shall remain. This work will no paid for separately but shall be considered incidental to Item N 202.0100 - Removal of Exist. Houses along Pilina Way and 202.01 Removal of Exist. Houses along Kupohu Street.
- 2. Contractor shall locate, cut and plug existing sewer laterals at the property line. Existing sewer cleanouts, whether or not shown on the plans shall be demolished and removed. This work will not be paid for separately but shall be considered incidental to Item Nos. 202.0100 -Removal of Exist. Houses along Pilina Way and 202.0110 - Removal of Exist. Houses along Kupohu Street.
- 3. Contractor shall locate, cap, cut and plug, and abandon all existing electric, telephone and cable conduits at the property line after removal of conductors. Coordinate the removal of the conductors and cables with the respective utility company. This work will not be paid for separately but shall be considered incidental to Item Nos. 202.0100 - Removal of Exist. Houses along Pilina Way and 202.0110 - Removal of Exist. Houses along Kupohu Street.



2010 - 8:47a Castle Hills

DRAWN

DRIGINAL PLAN NOTE BOOK

12-Cashills-ph1-DemoPlan1.dwg 08/14/09

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	STP-0300(122)	2010	12	31

the
1
that
ot be
los.
110 -





Existing structure to be demolished and removed.

Existing pavement to be demolished and removed.

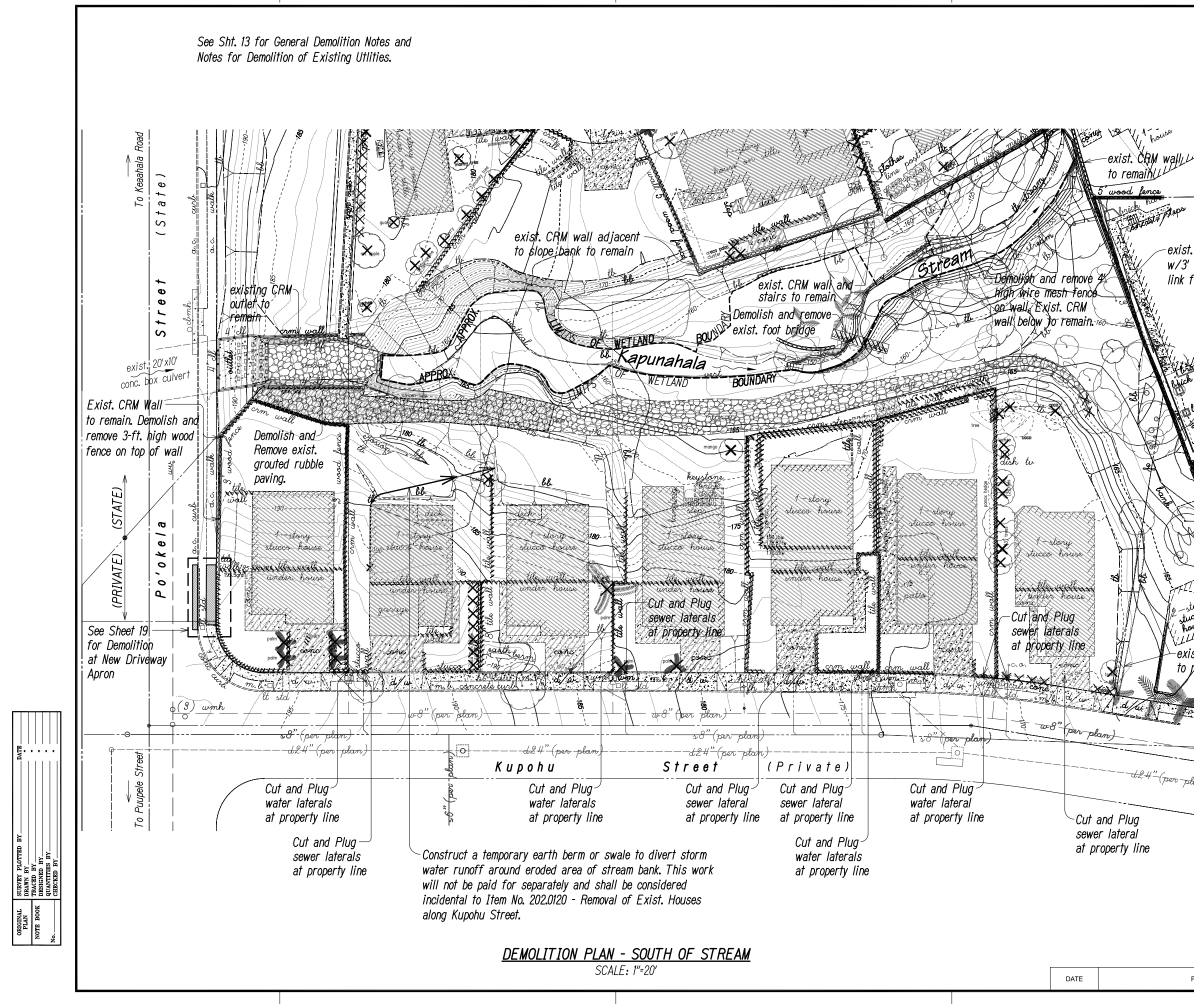
Existing wall to be demolished and removed, including fencing where applicable. See Typical Wall Demolition Detail on Sht. D5

Existing foot bridge to be demolished and removed

Existing hedge to be demolished and removed.



Existing tree to be demolished and removed. (X) 🌺 🛞 Tree to be cut at existing ground and tree roots to remain.



2010 - 8:48a Castle Hills

. . .

13-Cashills-ph1-DemoPlan2.dwg 08/14/09

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	STP-0300(122)	2010	13	31



exist. CRM wall w/3' high chain link fence to remain



Existing structure to be demolished and removed.

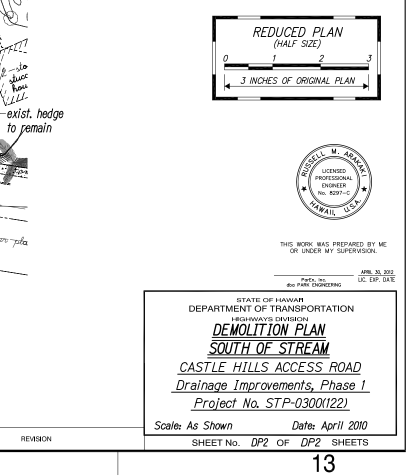
Existing pavement to be demolished and removed.

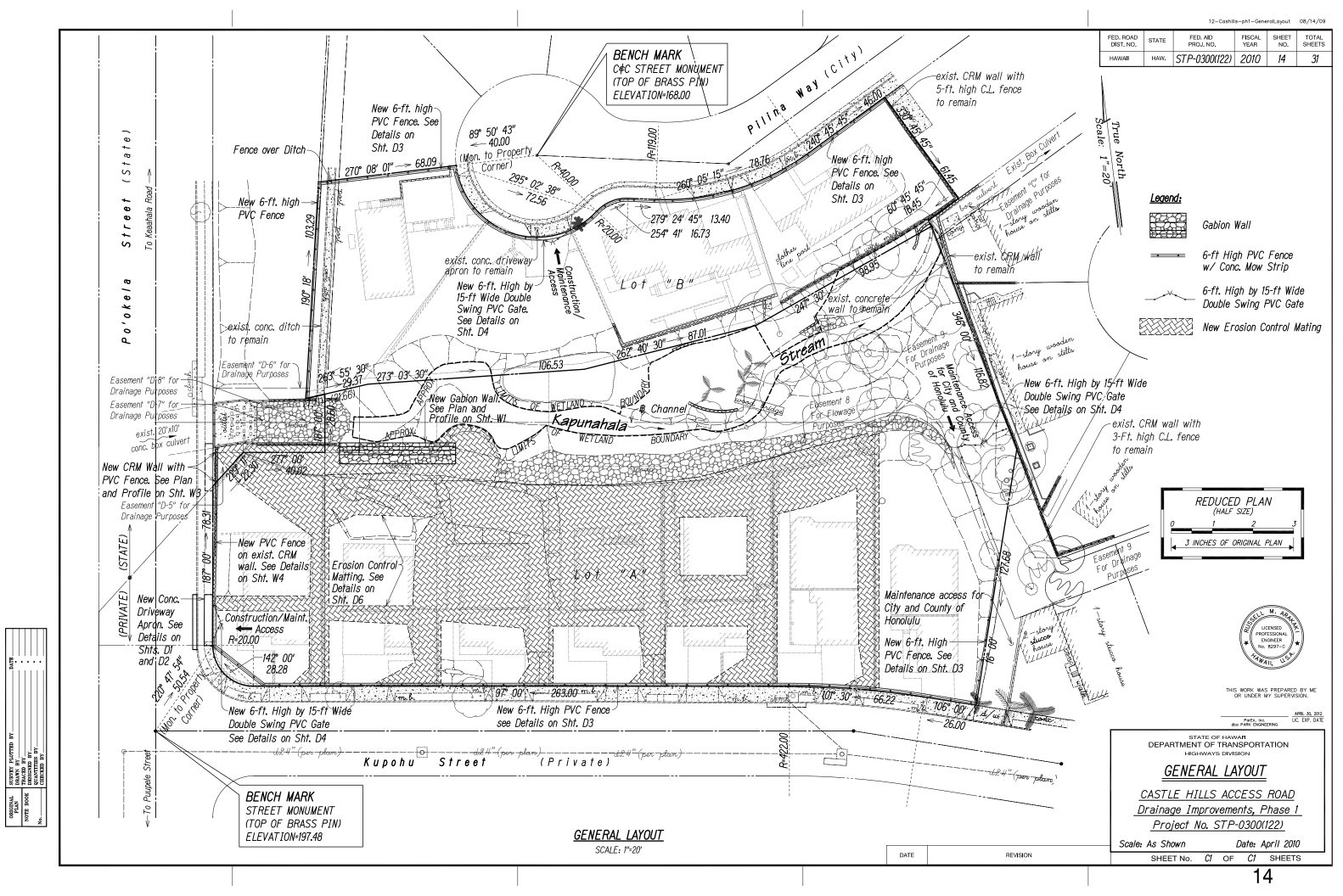
Existing wall to be demolished and removed, including fencing where applicable. See Typical Wall Demolition Detail on Sht. D5

Existing foot bridge to be demolished and removed ______

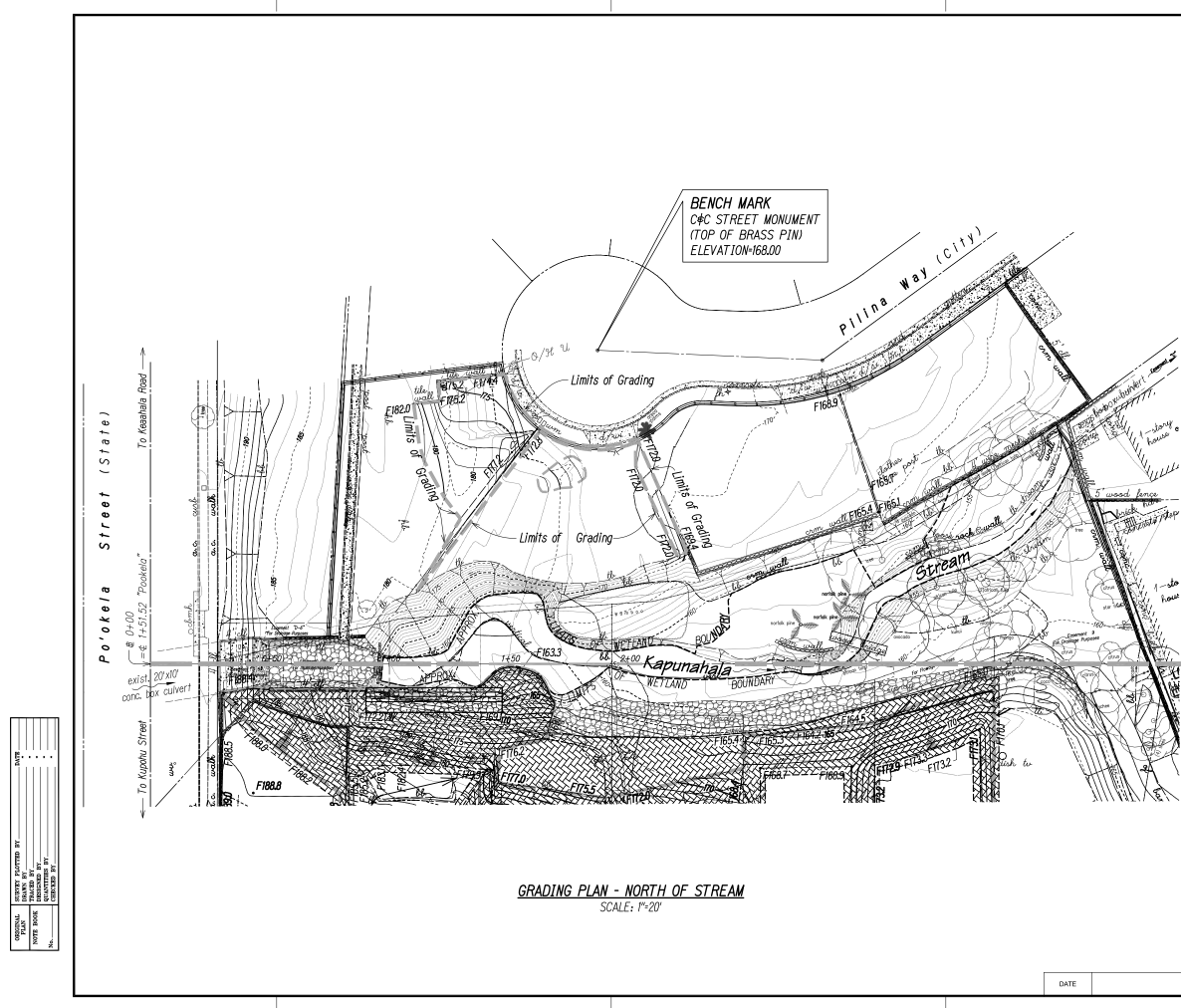
XXXX Existing hedge to be demolished and removed.

Existing tree to be demolished and removed. (X) 💑 🕵 Tree to be cut at existing ground and tree roots to remain.

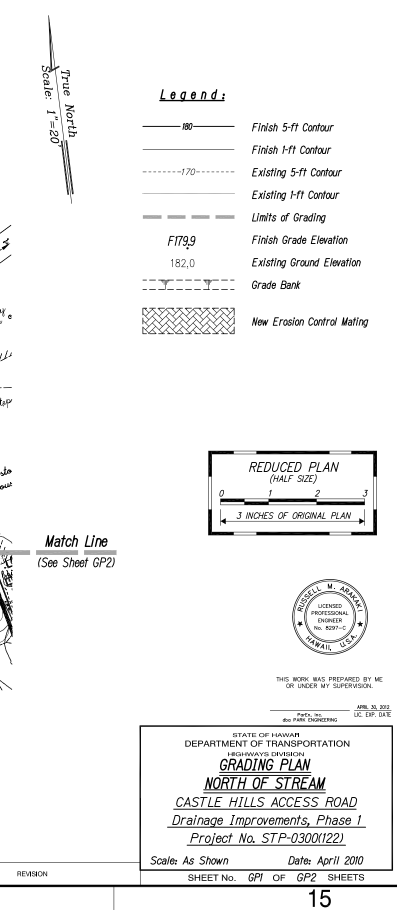


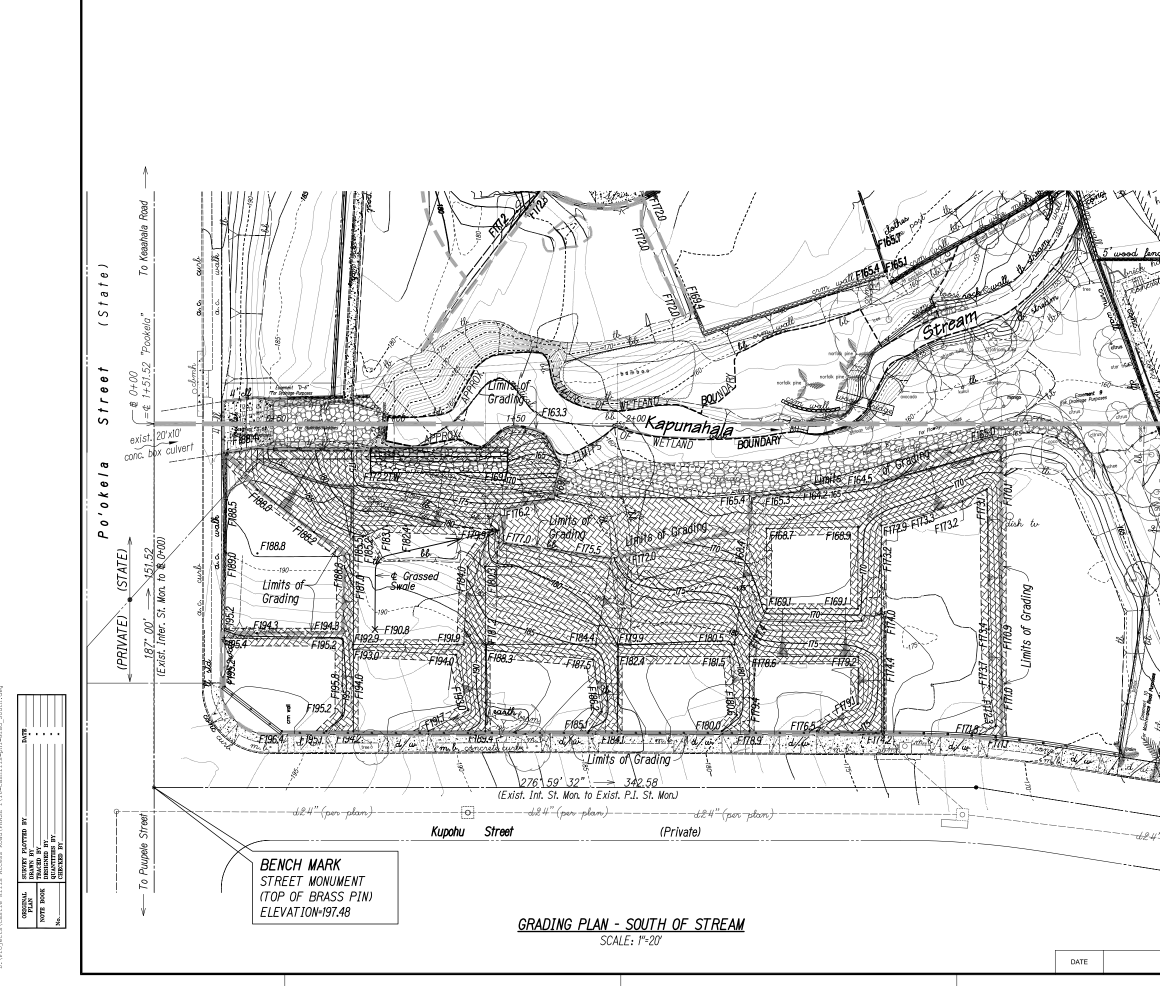


Wed, 19 May 2010 - 8:49am Di\Projects\Castle Hills Access Road\PHASE 1\14-Cashills-phl-Genera.



15-Cashills-ph1-Grad_North.dwg							
FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS		
HAWAII	HAW.	STP-0300(122)	2010	15	31		



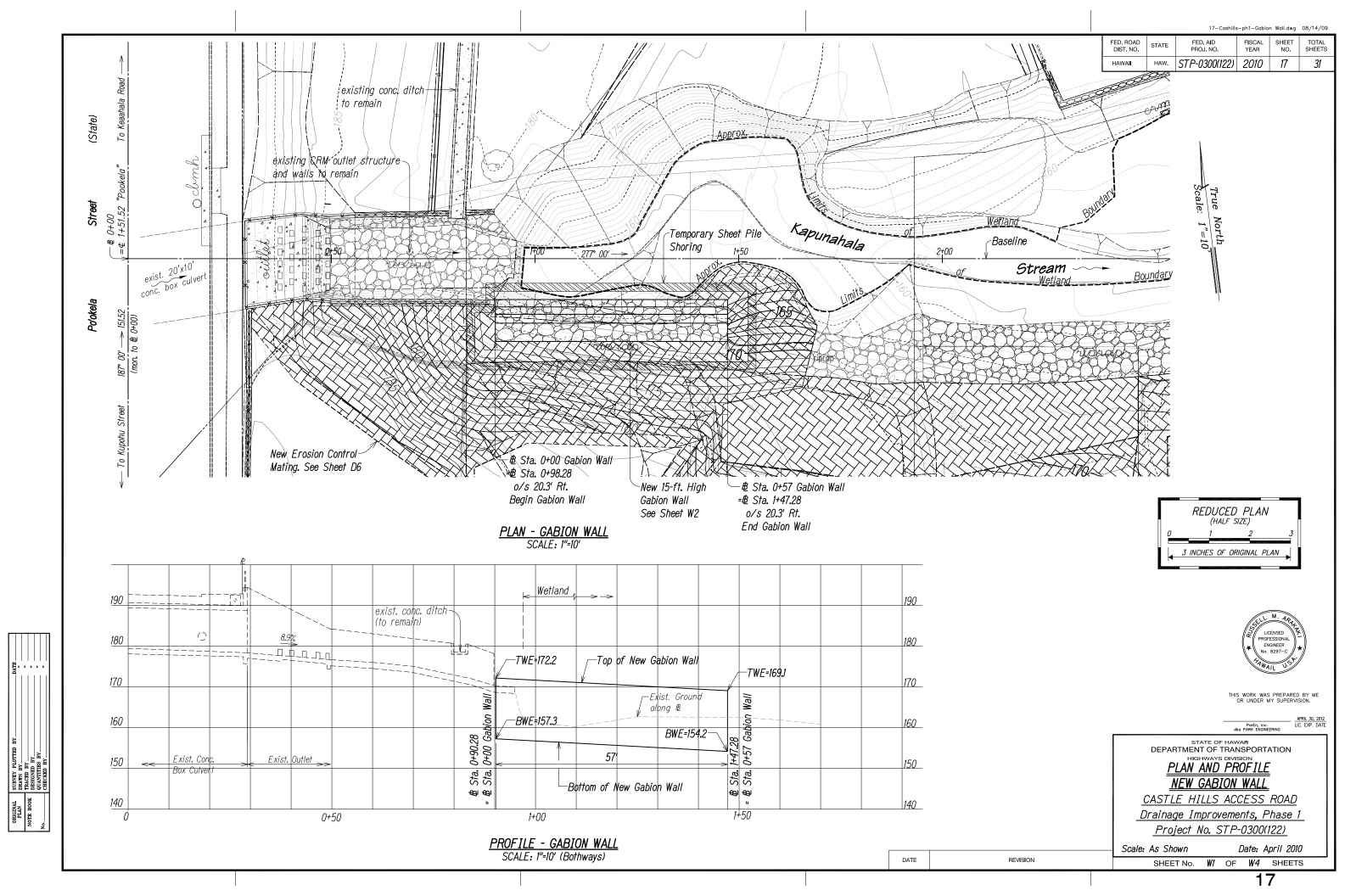


Wed, 19 May 2010 - 8:56a D:\Projects\Castle Hills

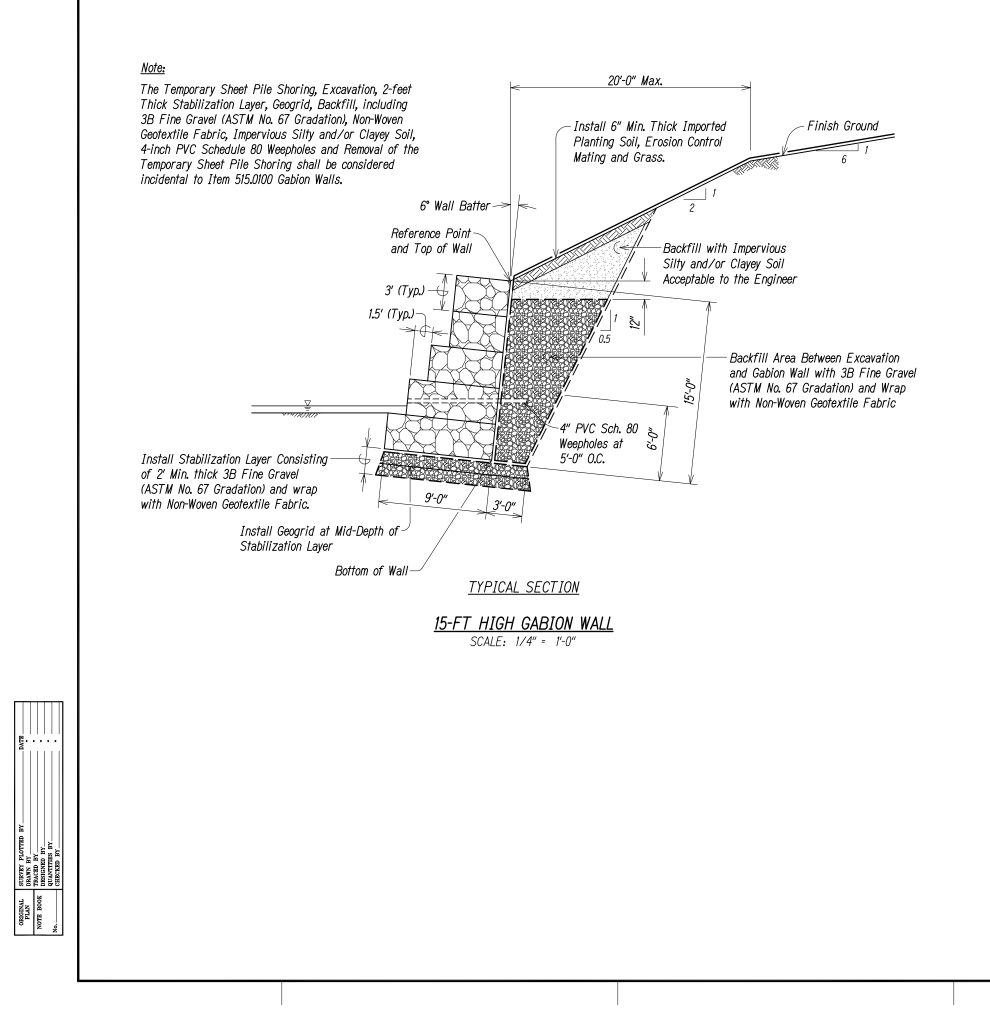
Ë. . . .

				16-Cashills-	ph1–Grad_S	iouth.dwg	08/14/09
		FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
		HAWAII	HAW.	STP-0300(122)	2010	16	31
Scale: 1							
1 1	North	<u>L e</u>	gen	<u>d :</u>			
			- 180	— Finish 5	-ft Conto	ur	
house	\mathbb{N}			— Finish 1-	ft Conto	ur	
LILLELLE	ele		-170	Existing	5-ft Cor	ntour	
ULL.				Existing	1-ft Con	tour	
ta / tops				Limits of	f Grading	1	
to part		F1	79 . 9	Finish G	rade Ele	vation	
		18	82,0	Existing	Ground	Elevation	n
1-story			¶	Grade B	ank		
house o				New Ero	osion Con	trol Mati	ng
Match	Line						
See Shee				REDUC (HAL 0 1 3 INCHES OF	.F SIZE) 2		3
there are a second and a second a				· · · · · · · · · · · · · · · · · · ·	S WORK WAS	S PREPARED	SION. PRIL 30, 2012
				dt STATE OF HAW	ParEn, Inc. Da PARK ENGINE	ERING	C. EXP. DATE
"(per-pla			<u>S</u> CASTL Draina Pro	GRADING F GRADING F COUTH OF ST E HILLS ACC ge Improveme ject No. STP	NSPORT SION CESS Onts, F -0300(<u>ROAD</u> <u>ROAD</u> hase 1	
REVISION		Scale:	As Sh		Date: A		
REVISION			SHEE	TNO. GP2 OF	GP2	SHEET	S

16



Wed, 19 May 2010 - 8:52am D:\Projects\Castle Hills Access Road\PHASE 1\17-Cashills-phi-Gabion



DATE

18-Cashills-ph1-DETAILS1	08/14/09
--------------------------	----------

		10-	cushiis-phi	DETAILST	08/14/09
FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	STP-0300(122)	2010	18	31





THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.

APRIL 30, 2012 ParEn, Inc. dba PARK ENGINEERING

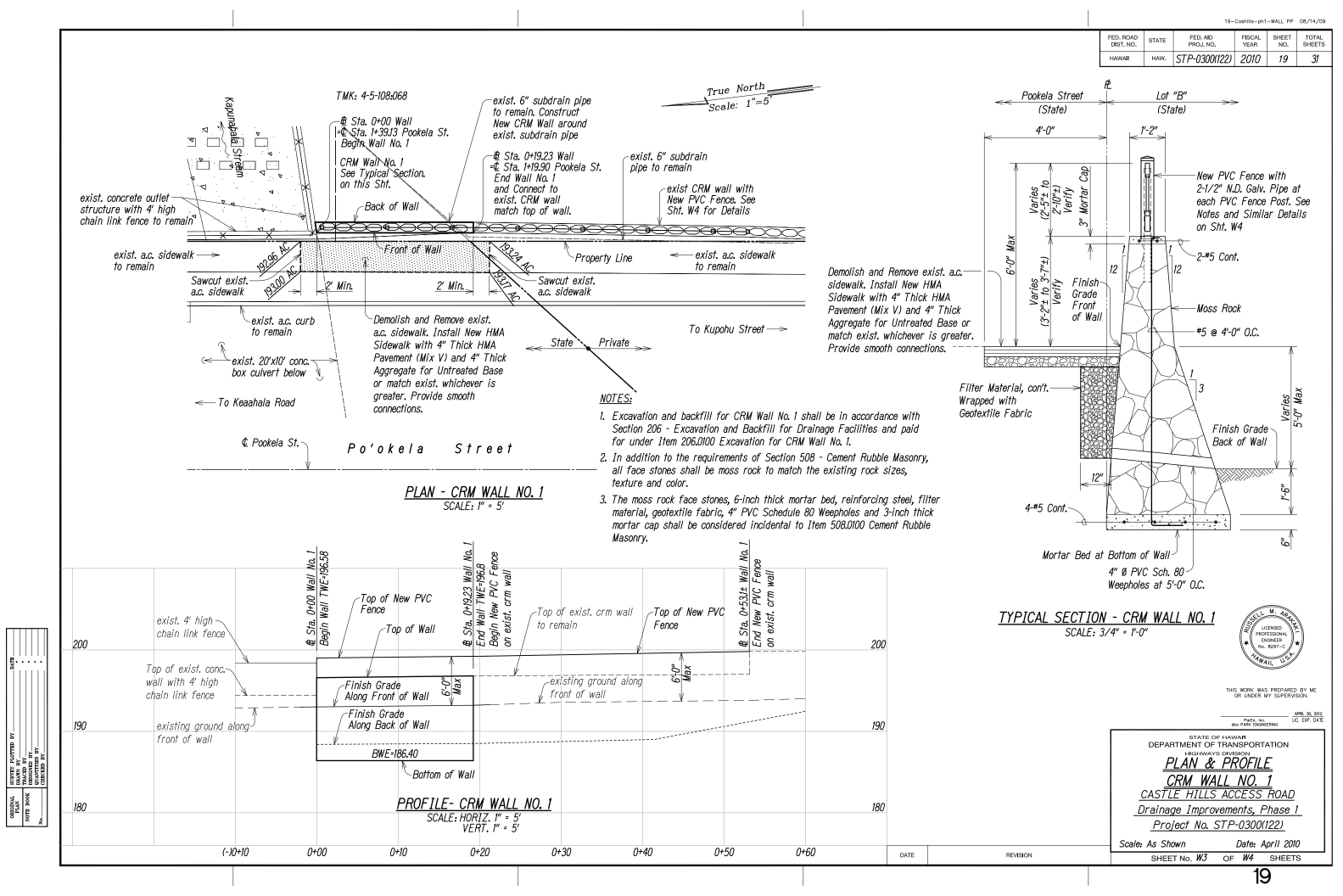
STATE OF HAWA!
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

<u>GABION WALL DETAIL</u>
CASTLE HILLS ACCESS ROAD
Drainage Improvements, Phase 1
Project No. STP-0300(122)

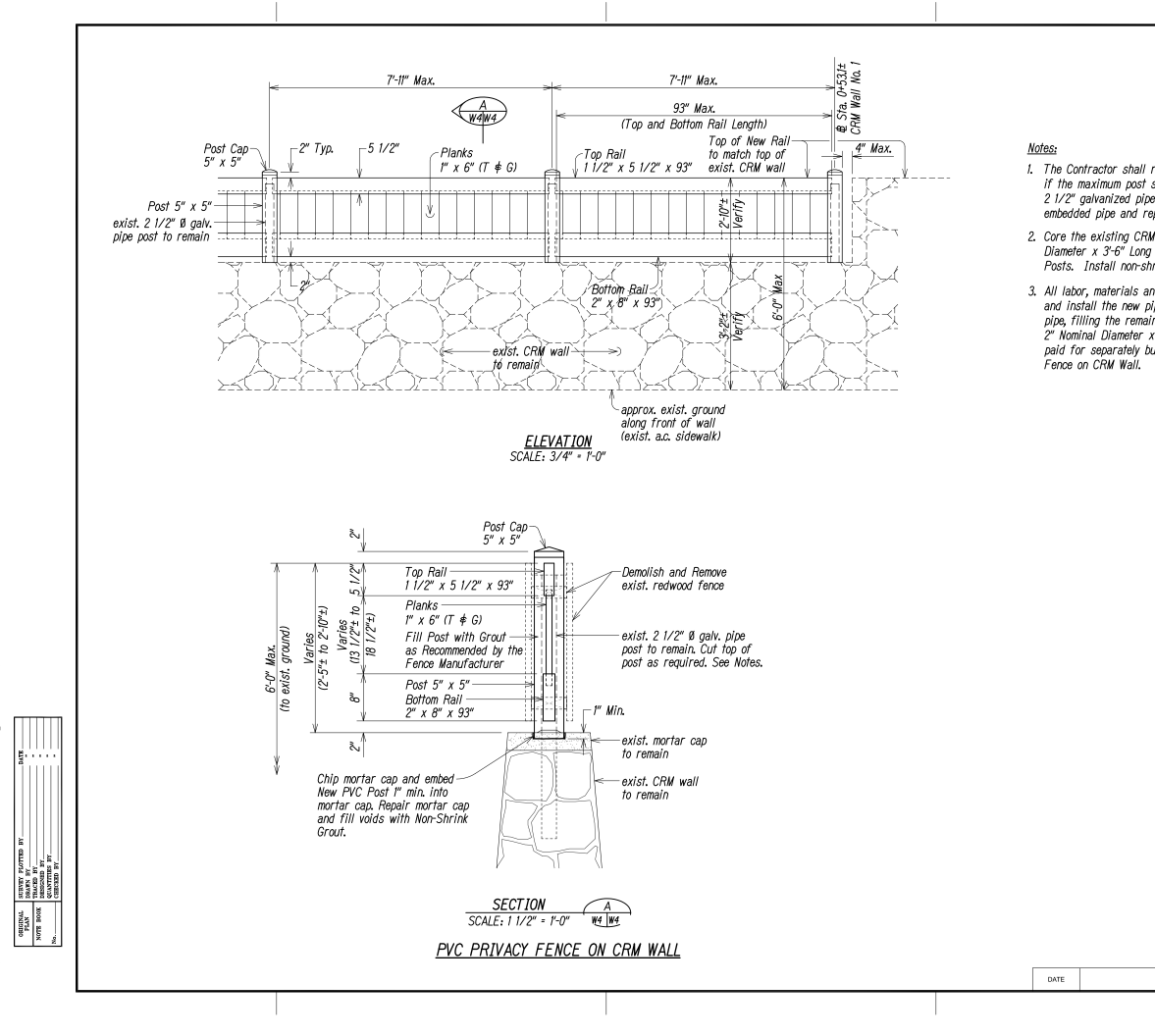
Scale: As Shown

REVISION

Date: April 2010 SHEET NO. W2 OF W4 SHEETS 18

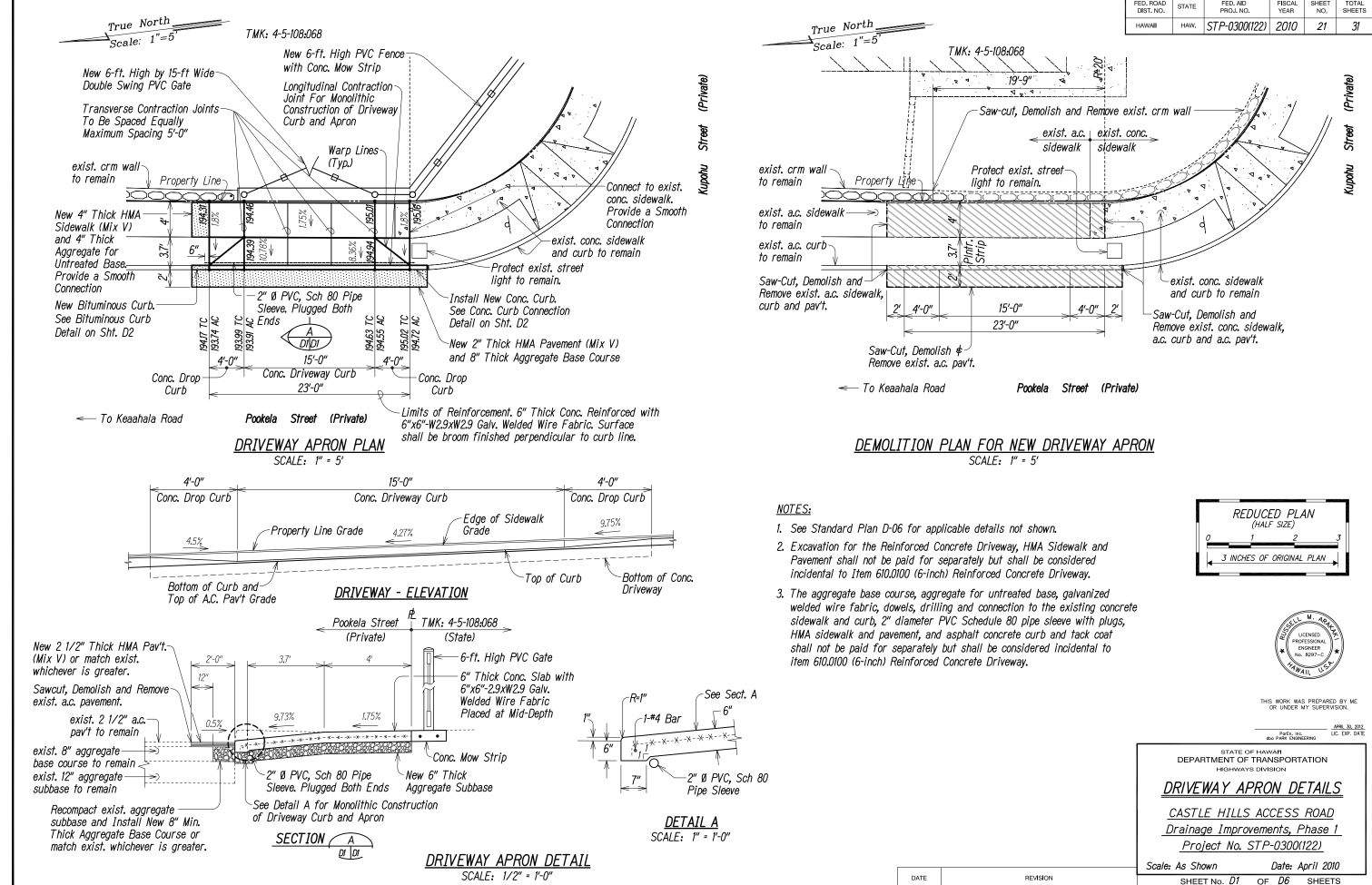


ed, 19 May 2010 - 9.01am :Nrojects/Castle Hills Access Road/PHASE 1/19-Cashills-ph1-CRM



20-Cashills-ph1-PVC	FENCE	DET	08/14/09

	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	F I SCAL YEAR	SHEET NO.	TOTAL SHEETS
	HAWAII	HAW.	STP-0300(122)	2010	20	31
remove the existing 2 1/2 spacing for the new PVC e 1" min. below the existi epair the mortar cap with	`fence is e ng mortar	exceede cap. F	ed. Cut the ex fill the remaining	isting		
M wall to a depth of 18-in Galvanized Pipe at the prink grout between the p	locations of	f the N		Nominal		
nd equipment necessary t ipe posts, including but r ining embedded pipe and x 3'-6" Long Galvanized F out shall be considered in	not limited repairing f Pipe, and in	to cutti he mor stalling	ing the existing tar cap, coring g grout will not] ; † be		
				SELL	M. APALA	
					GINEER	-))
				No.	8297-C	/
			THIS	S WORK WAS OR UNDER M	PREPARED	BY ME ION.
				ParEn, Inc. a PARK ENGINE		PRIL 30, 2012 . EXP. DATE
		DEDAT	STATE OF HAV	VAPI		
		DEPAF			ATION	
		PV	<u>C FENCE I</u>	DFTAI	ls	
		CASTL	<u>E HILLS AC</u>	CESS	<u>ROAD</u>	
	<u>_</u>		ge Improveme			_
			ject No. STP			
REVISION	Scale:	As She	<i>own</i> TNO. <i>W4</i> OF	Date: A W4	SHEET	
		5,166		20)	
				2		



4. . . .

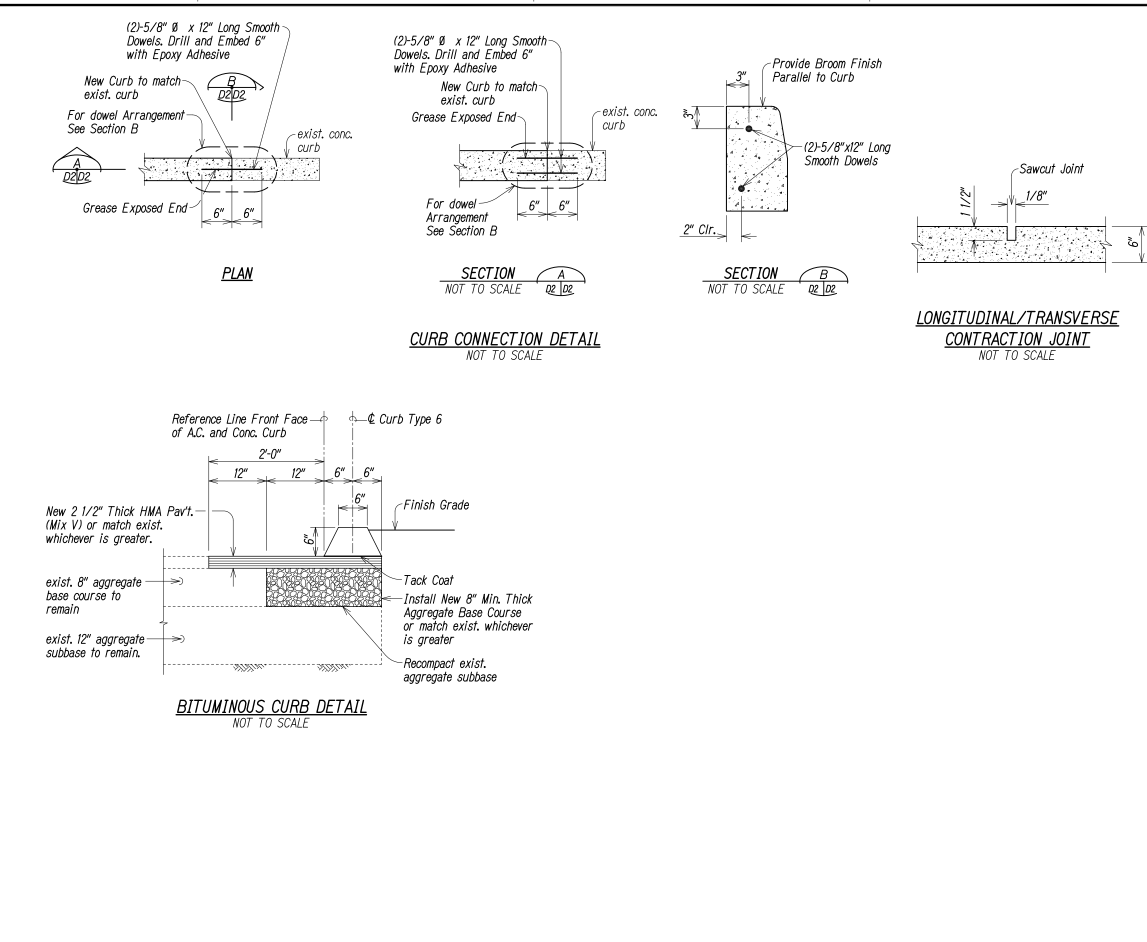
SUKVEY DRAWN TRACED DESIGNE QUANTIT

URIGINAL PLAN NOTE BOOK



HAWAII HAW. STP-0300(122) 2010 21 31	FED. ROAD DIST. NO.		FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
	HAWAII	HAWAII HAW.	STP-0300(122)	2010	21	5/

21



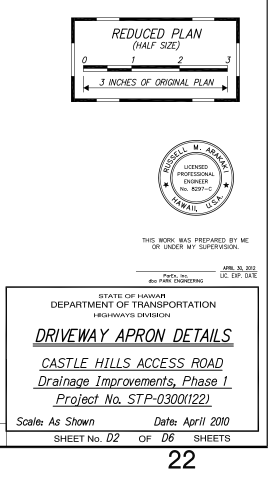
Ë. . . .

SUKVEY DRAWN TRACED DESIGNI QUANTIT

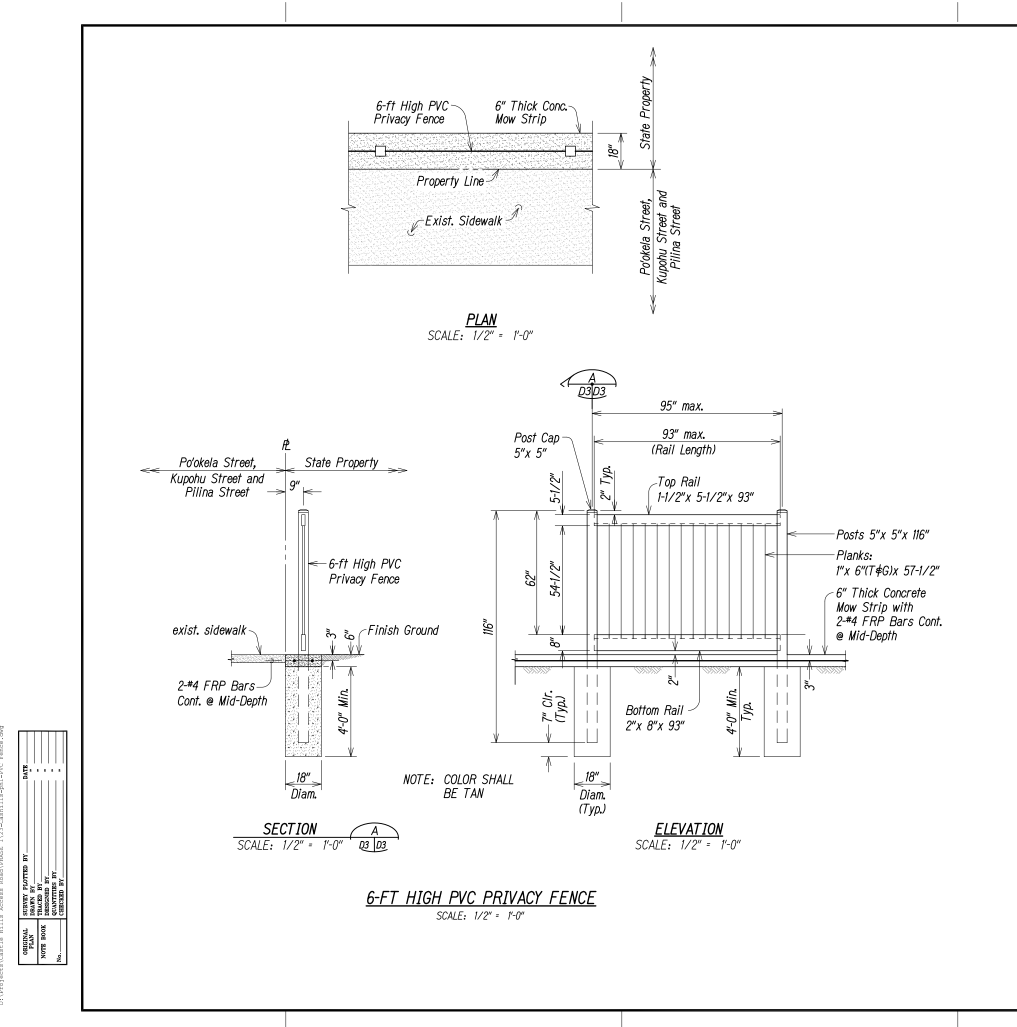
ORIGINAL Plan Note Book No.

22-Cashills-ph1-Driveay Det2 08/14/09

				,	, -,
FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	STP-0300(122)	2010	22	31



REVISION



23-Cashills-ph1-PVC	Fence	08/14/09

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	STP-0300(122)	2010	23	31





THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.

Date: April 2010

OF D6 SHEETS 23

______ APRIL 30, 2012 LIC. EXP. DATE ParEn, Inc. dba PARK ENGINEERING

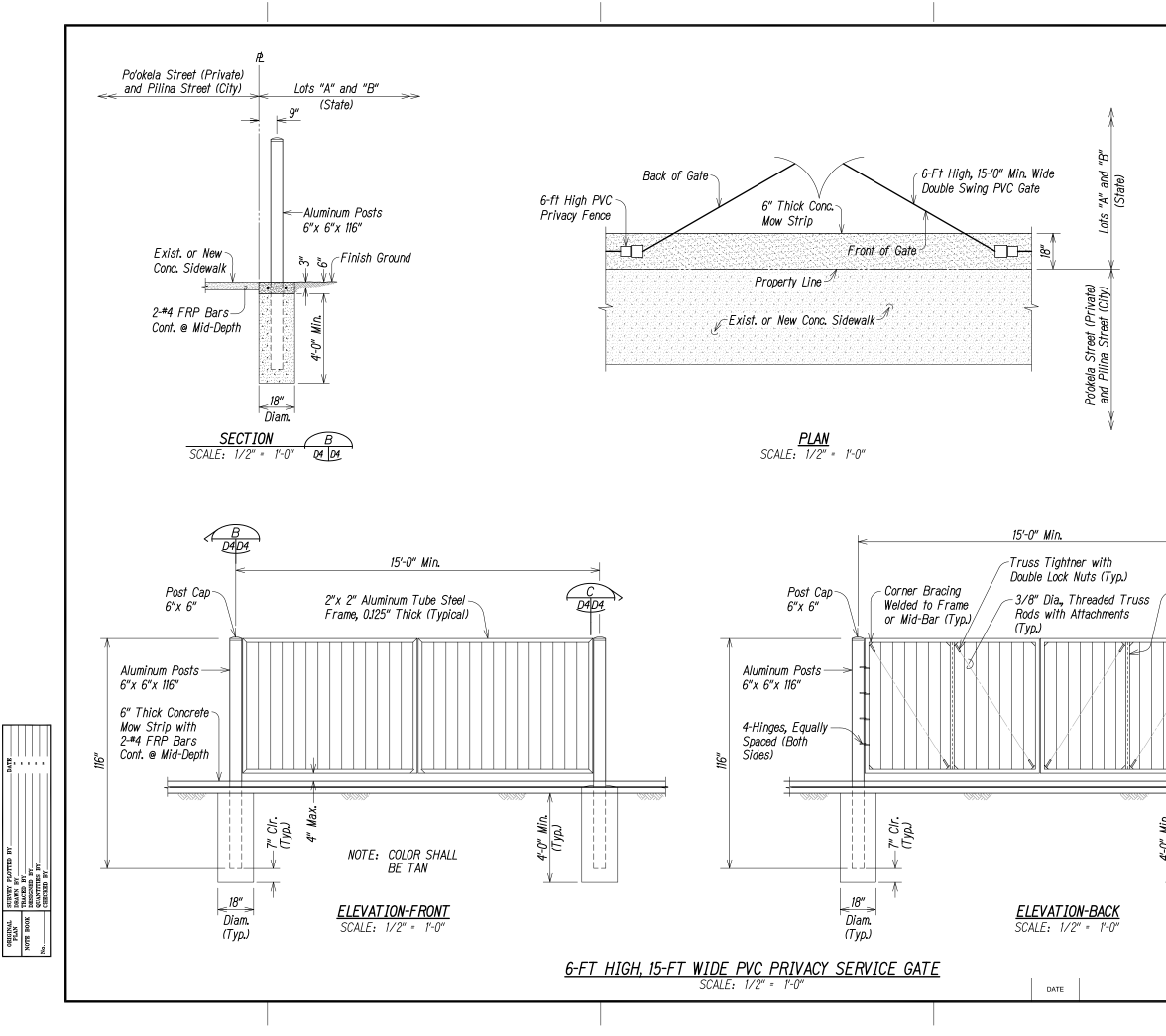
STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

PVC FENCE DETAILS CASTLE HILLS ACCESS ROAD

Drainage Improvements, Phase 1 Project No. STP-0300(122)

Scale: As Shown SHEET No. D3

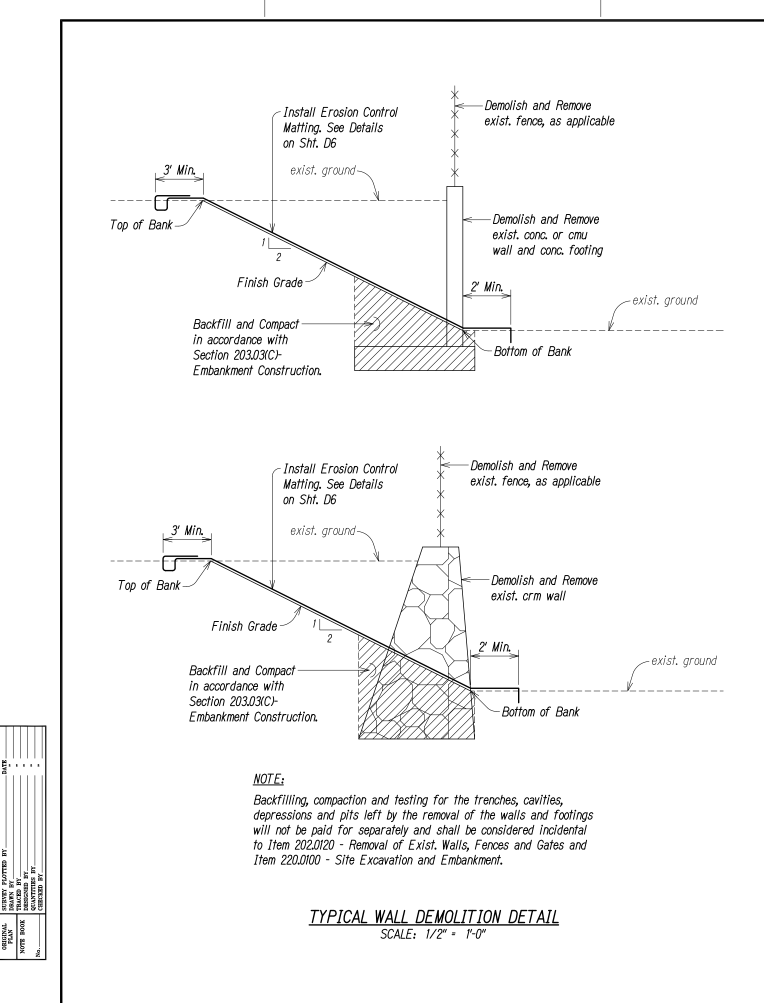
REVISION



Wed, 19 May 2010 - 9:05am D:/Projects/Castle Hills Access Road/PHASE 1/24-Cashills-phl-

-	-P'	VC	;	Gate	08/14/09	

			24-0	Jashills-ph1-	-PVC Gate	08/14/09
	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
	HAWAII	HAW.	STP-0300(122)	2010	24	31
		\bigcap	-2"x 2" Alumir			
			Frame, 0.125"			
			-1"x 1-1/2" Alu Welded to Fra		Channe	9/
		ſſſ	for PVC Fend		(5	
	-	LL				
	-	T^⊤				
	050	TION				
	SCALE: 1	<u>'I IUN</u> !" = 1'-	C O'' D4 D4	7		
	00/12E. /	,				
- 1						
>						
~2" Aluminum Steel			PEDUC	אום ח	۸/	٦
Mid-Bar, Welded to Frame (Typ.)			REDUCE (HALF	SIZE)	/	
			0 1	2		3
			3 INCHES OF	ORIGINAL	PLAN ►	
					M. 45	
				SHL	M. ARAT	ź
				PROF	ESSIONAL IGINEER 8297-C	-) *)
				ITAWA	/~	
	and the second s		THI	S WORK WAS OR UNDER N	S PREPARED) BY ME SION.
						APRIL 30, 2012
4-0" MIN (Typ.) 				ParEn, Inc. ba PARK ENGINE	ERING	IC. EXP. DATE
		DEPAF	STATE OF HAV RTMENT OF TRAI HIGHWAYS DIVI	NSPORT/	ATION	
		DI			S	
			<u>IC GATE L</u>			
			<u>E HILLS AC</u>			
			<u>je Improvem</u> ject No. STP			<u>/</u>
	Carl		<u>iect No. STP</u>			
REVISION	Scale:	As Sha SHEE	оwn т. No. <i>D4</i> ОF	Date: A	SHEET	
				24	_	
				22	ť	



25-Cashills-ph1-Wall	Demo	Detaile	08/14/09

1						
	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
	HAWAII	HAW.	STP-0300(122)	2010	25	31





THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.

Date: April 2010

25

APRIL 30, 2012 LIC. EXP. DATE ParEn, Inc. dba PARK ENGINEERING

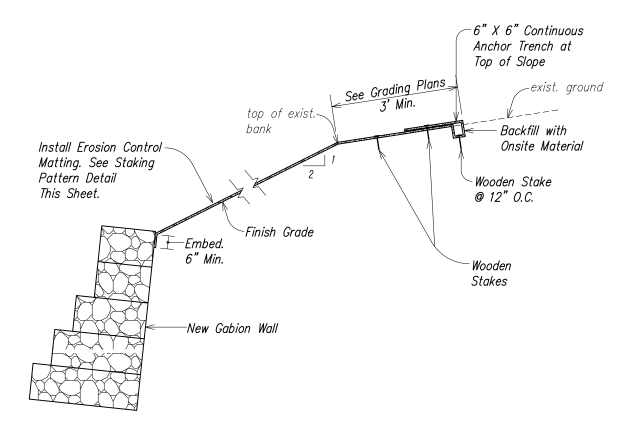
STATE OF HAWA HIGHWAYS DIVISION

<u>DETAILS</u>

CASTLE HILLS ACCESS ROAD Drainage Improvements, Phase 1 Project No. STP-0300(122)

Scale: As Shown SHEET No. D5 OF D6 SHEETS

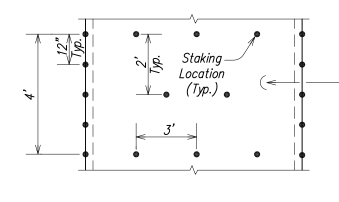
REVISION



TYPICAL SECTION SCALE: 1/2" = 1'-0"

EROSION CONTROL MATTING (ECM) NOTES:

- 1. Remove Existing Vegetation, Install Topsoil as Required, Fine Grade, Hydromulch and Grass prior to Installing the Erosion Control Matting.
- 2. The Contractor shall Obtain Acceptance of the Prepared Surface from the Engineer Prior to Installing the Erosion Control Matting.
- 3. The Erosion Control Matting shall be Installed in Accordance with the Manufacturer's Recommendations Unless Otherwise Indicated on the Plans.
- 4. Metal (Wire) Staples will not be Permitted. All Stakes shall Be made of Treated Wood to the Length and Shape as Recommended by the Manufacturer of the Erosion Control Matting and Accepted by the Engineer.
- 5. As Directed by the Engineer, Treated Wood Stakes with Lengths 12-inches or Greater Shall be Used in Loose Soil Conditions to Properly Secure the Erosion Control Matting at no additional cost to the State.



Install North American Green P300 Erosion Control Matting (ECM) Or Equal Acceptable to The Engineer

Note: Install 1.75 Stakes (Min.) Per Square Yard



DATE

DRA TRA DESI DESI

26-Cashills-ph1-ECM	Det	08/14/09

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	STP-0300(122)	2010	26	31





THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.

26

______APRIL 30, 2012 LIC. EXP. DATE ParEn, Inc. dba PARK ENGINEERING

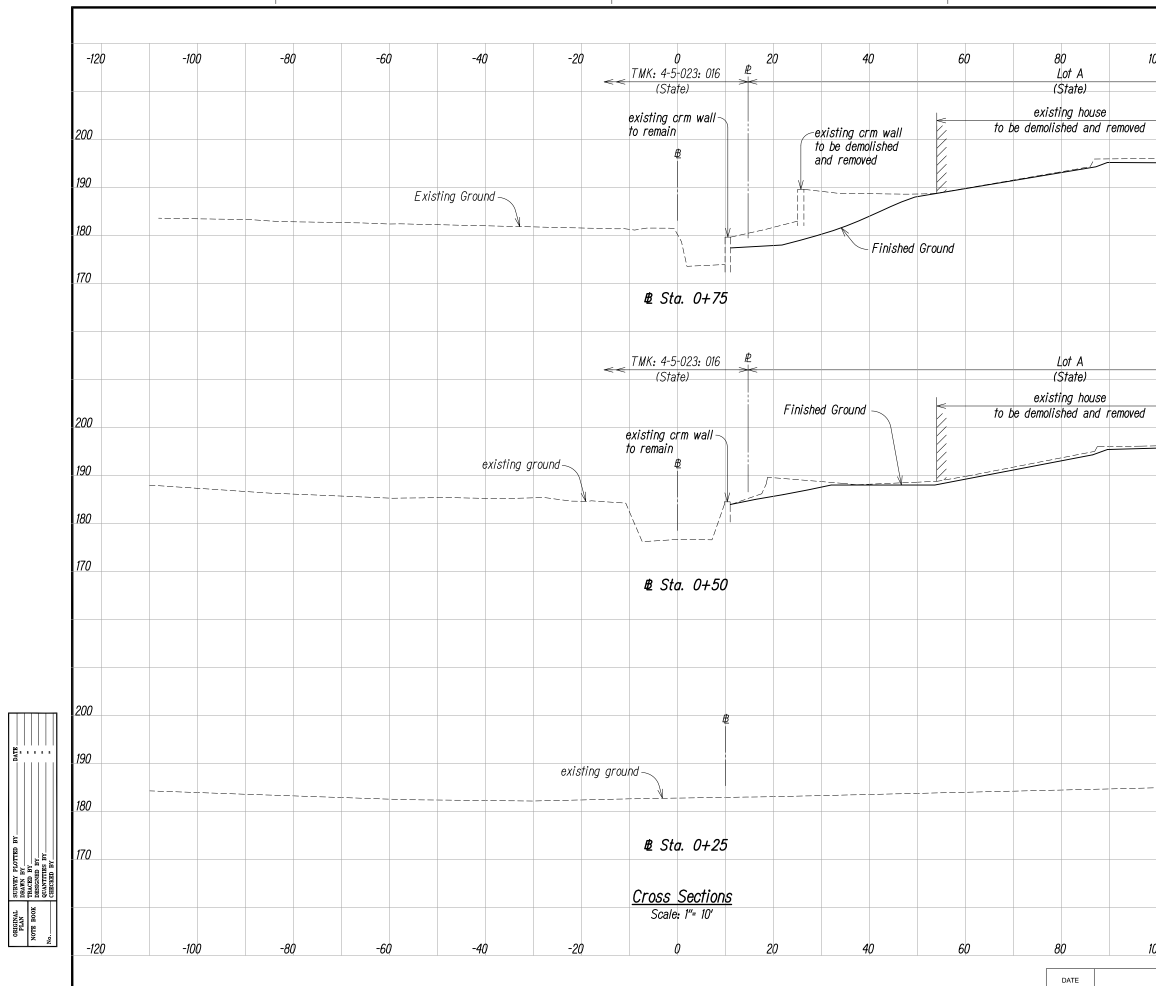
STATE OF HAWAN DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION



Drainage Improvements, Phase 1 Project No. STP-0300(122)

Scale: As Shown Date: April 2010 SHEET NO. D6 OF D6 SHEETS

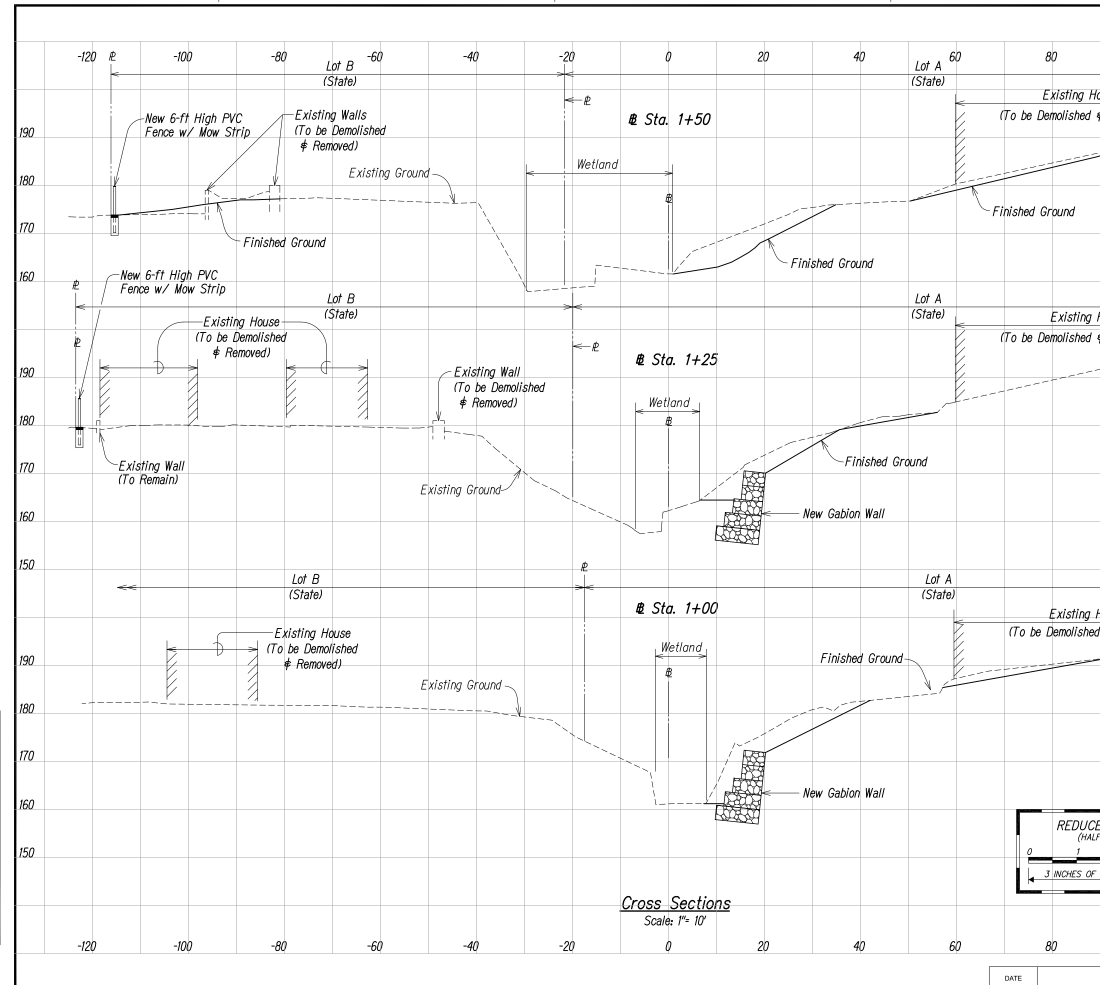
BEVISION



Wed, 19 May 2010 - 9:06ar D:\Projects\Castle Hills

Ë. . . .

			00-0	Cashills—ph1	-XSect-01	08/14/09
	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
100	HAWAII	HAW.	STP-0300(122)	2010	27	31
00 120	₽ Kupohu	Street				
	₽ Kupohu → (Priv	ate)	>>			
		200				
	4					
New 6-ft High PVC	Ű	190				
Fence w/ Mow Strip						
		180				
		170				
	₽ >< Kupohu (Priv	Street	>>			
	(Priv	ate)				
	П	000				
	1	200				
	U					
New 6-ft High PVC Fence w/ Mow Strip		190				
		180				
		170	REDU	ICED I HALF SIZE	LAN	
			0 1	IALI JIZL	2	3
			3 INCHES	OF ORIGI	NAL PLAI	v 🕨
					M. Ac	I
		200			M. APAT	
				EI Julie	NGINEER 8297-C	*)
		190		ANAW,	All, U.S.r	/
			тни	S WORK WA	S PREPARED	BY ME
		180		OR UNDER I	MY SUPERVI	SION.
			di	ParEn, Inc. Da PARK ENGIN		APRIL 30, 2012 C. EXP. DATE
		DEPAF	STATE OF HAV	NSPORT	ATION	
		C	HIGHWAYS DIVI			
					-	
			<u>E HILLS AC</u> ge Improveme			,
00 120			iect No. STP			<u> </u>
	Scale:	As Sho		Date: A		0
REVISION		SHEE		XS5	SHEET	
				2	7	

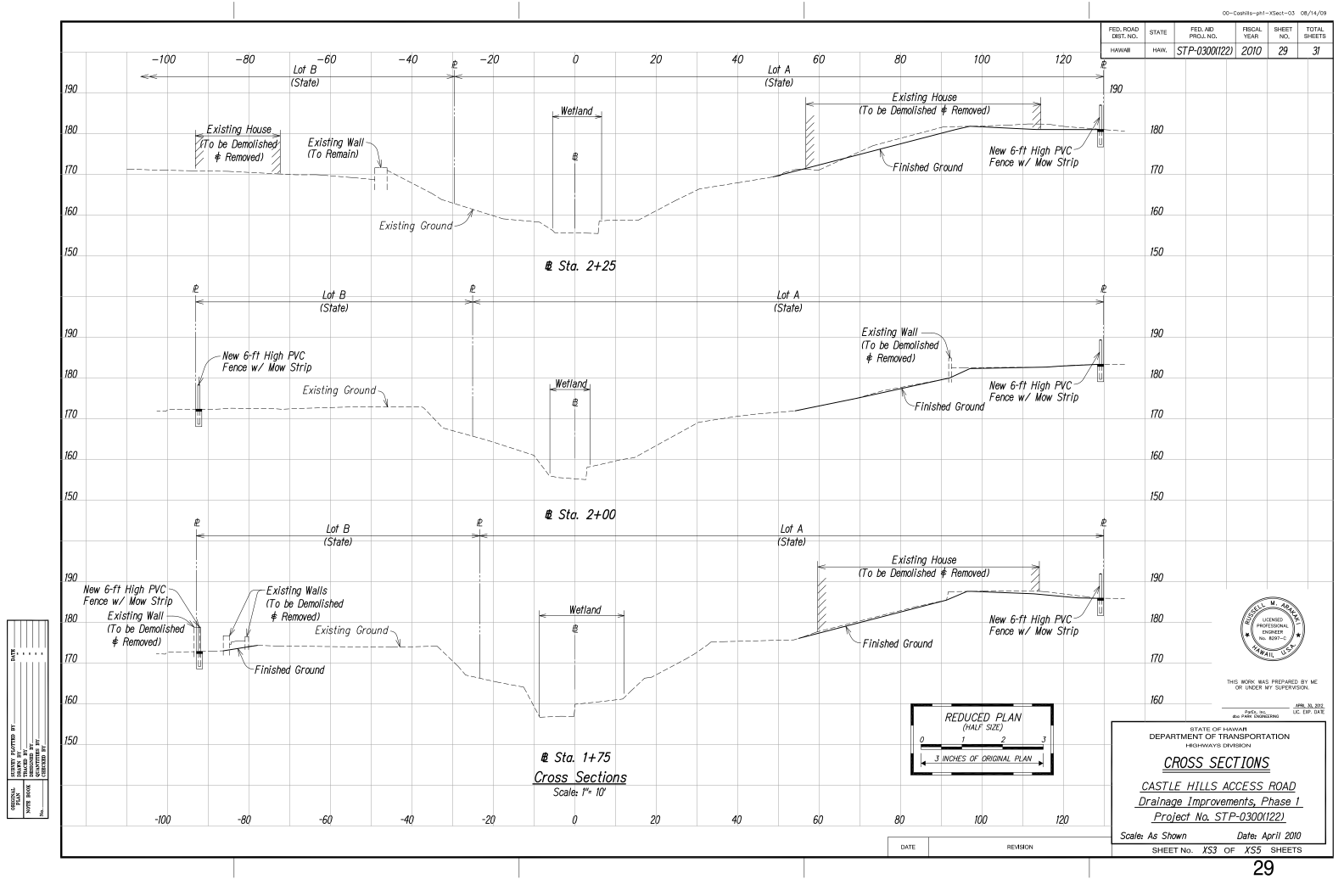


Wed, 19 May 2010 - 9:07a D:\Projects\Castle Hills ORIGINAL PLAN NOTE BOOK

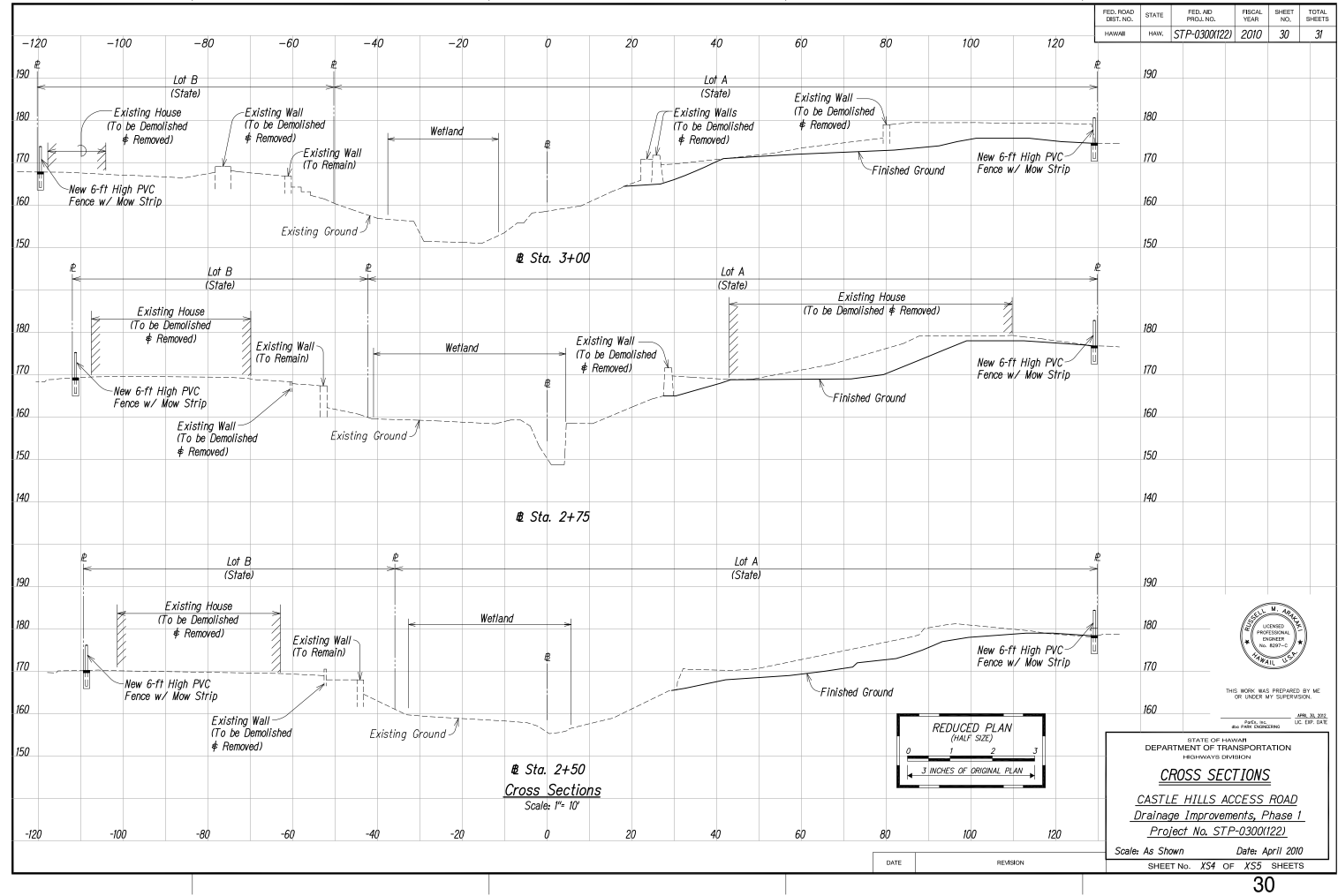
۴. . . .

SURVEY PLO DRAWN BY TRACED BY DESIGNED B QUANTITIES

		FED. F DIST.		STATE		D. AID OJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
		HAWA		HAW.	STP-	0300(122)	2010	28	31
10	U		Æ						
louse			~						
¢ Removed	,,		-						
r nomoreu						190			
	/	-1							
	Finished Gro	und 🖊	//U	I		180			
	New 6-ft Hig Fence w/ Mc	h PVC				,			
		" Jirip				170			
						160			
			Ĥ	<u>Þ</u>		100			
House			->						
¢ Removed	0								
	/								
Ti						190			
Fini	shed Ground-	/	//U	I					
	New 6-ft Hig	h PVC /				180			
	Fence w/ Mc	w strip							
						170			
						160			
			Ĥ	Þ		150			
			>						
House									
riouse ed ∉ Remove	ed)		[
					190	,			
			Æ		190				
	New 6-ft Hi Fence w/ M	gh PVC ~	/			.	SELL	M. ARALL	
	I CIICE W/ M	uw sirip			180	/	PROF	CENSED TESSIONAL IGINEER	Ě
							No.	8297-C	
					170)			
						TH	IS WORK WAS	S PREPARED	BY ME SION.
					160		Parte la	<u>A</u>	PRIL 30, 2012 C. EXP. DATE
CED PLAN LF SIZE)					st		ParEn, Inc. Iba PARK ENGINE	ERING	. LAI. DAIL
2	3			DEPAF	RTMEN	IT OF TRA HWAYS DIV	NSPORT	ATION	
F ORIGINAL PL	<u>4N</u>			<u></u>	ROS.	s sec	TIONS	5	
			_(CASTL	<u>E H</u>	ILLS AC	CESS	<u>ROAD</u>	
			_)rainag	ge In	nprovem	ents, F	hase i	_
10	0					Vo. STF			
REVIS	ION	s	cale:	As Sha		XS2 OF	Date: A XS5	pril 2010 SHEET	
				SHEE	I INO.	XS2 OF	28		J
							20	5	



Wed, 19 May 2010 - 9:07a D:\Projects\Castle Hills



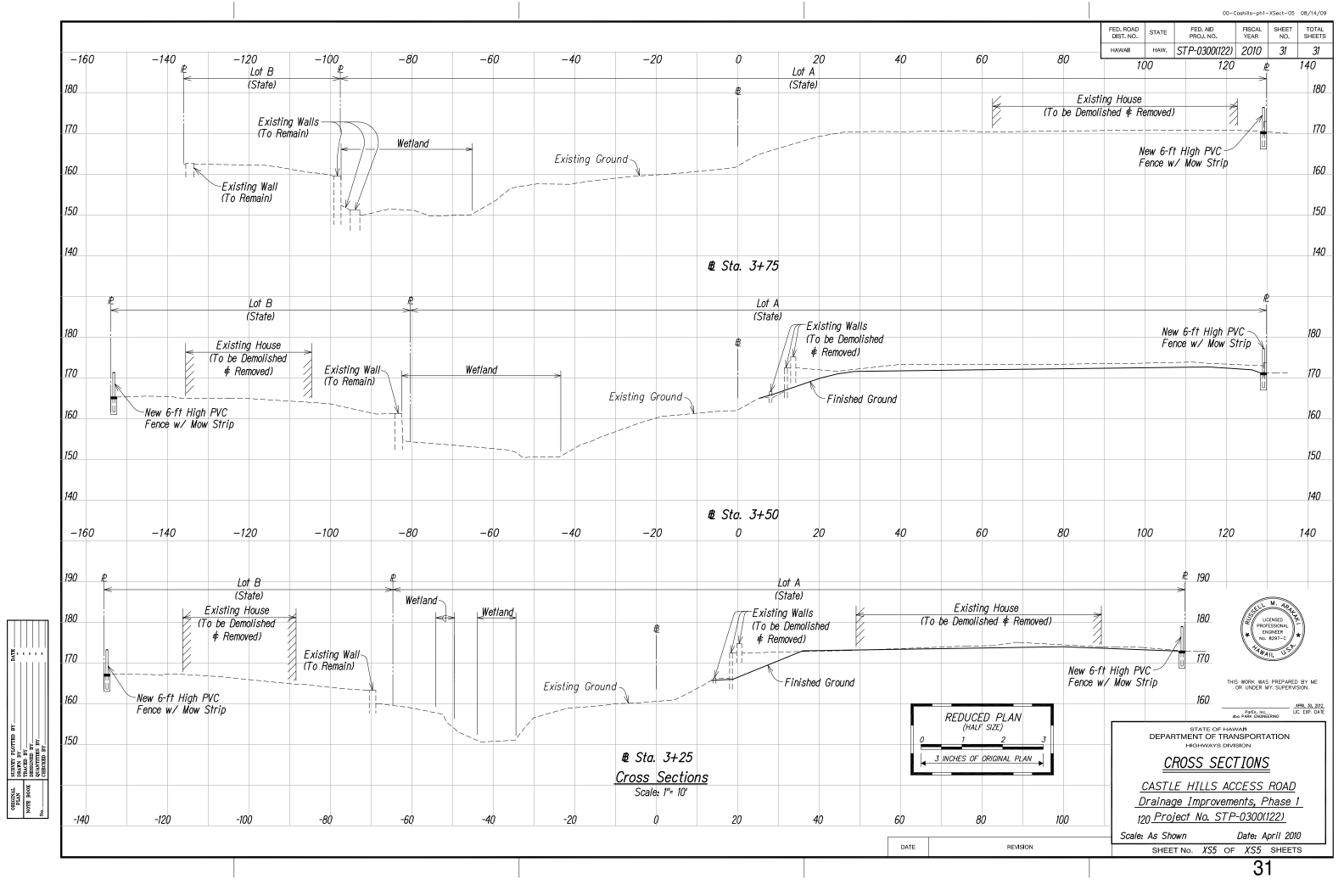
19 May 2010 - 9:08a ojects\Castle Hills

SURVEY PLO DRAWN BY TRACED BY DESIGNED B QUANTITIES

ORIGINAL PLAN NOTE BOOK

Wed, D:∖Pr





19 May 2010 - 9:08a ojects\Castle Hills

Ned, D:\Pr