WATER CONTROL STRUCTURE

PRACTICE DESCRIPTION				JOB CLASSES					
Code	Practice	Controlling Factor	Units	Job Class I	Job Class II	Job Class III	Job Class IV	Job Class V	
		Hazard Class		А	Α	А	А	А	
		Effective Height (EH)	feet	15	20	25	30	35	
		Storage x EH	acre-feet2	500	1000	2000	2500	3000	
587	Water Control Structure	Drainage Area	acres	100	400	1000	2500	4000	
		Conduit Diameter	inches	12	24	36	42	48	
		Flashboard Discharge	feet3/second	10	20	40	80	200	
		Weir Discharge	feet3/second	50	150	250	350	500	
	•		TECHNICAL CON	MPETENCY REQUIREMEN	TS				
Prerequisites				Practice Knowledge, Skills, Abilities (KSAs)					
1. Employee	1. Employee must fulfill ALL the Technical Competency Requirements listed for this practice, and				1. Knowledge of NRCS Construction Specification 21 - Excavation and 23 - Earthfill.				
submit the specified number of plans for review for to receive JAA.				2. Knowledge of the water management systems that conveys water, controls the direction or rate of flow, maintains a					
2. Working knowledge of SWCC JAA Policy and Procedures, applicable conservation practice				desired water surface elevation, or measures water. 3. Development of related computations and analyses to develop plans and specifications including but not limited to					
standard, and BMP policies.				geology, soil mechanics, hydrology, hydraulics, structural design, and vegetation.					
3. Capability to complete "The NRCS-CPA-52 Environmental Evaluation Worksheet" or comparable				4. Compliance with NRCS national and state utility safety policy (NEM Part 503-Safety, Subpart A - Engineering Activities					
site assessment form.				Affecting Utilities 503.00 through 503.06).					
4. Working knowledge of Web Soil Survey, Suitabilities and Limitations Ratings.5. Capability to perform layout and construction checking following applicable procedures and				5. Development of as-built or "red-line" drawings (NEM Part 512, Construction, Subpart F – As-builts, 512.50 through					
	format contained in Technical Rele		cable procedures and	512.52). 6. Certification the installation meets applicable standards and specifications and is in compliance with permits (NEM					
Тотексерінд	Torride contained in recimical new	cusc 02.				part A - Introduction, 505	•	e with permits (NEW	
			PRA	ACTICE PHASES		,			
INVENTORY AND EVALUATION (I&E)			DESIGN (D)			CONSTRUCTION & CERTIFICATION (C&C)			
			Independently complete a minimum of two designs/specifications						
Planning Land Units (PLU) to identify and document resource concerns			for the desired practice on separate Planning Land Units (PLU) in			construction/certification "check-outs" for the desired practice			
using the late	est NRCS-CPA-52 Form (or equivale	ent) and GIS mapping tools	accordance with the most recent SWCC BMP standard and policies.			on separate Planning Land Units (PLU) in accordance with the			
(i.e. ArcMap,	Toolkit, or Conservation Desktop)	to develop Conservation				most recent SWCC BMP standard and policies.			
· · · · · · · · · · · · · · · · · · ·			2. Independently fulfill/complete the "Design" deliverables in						
			accordance with the most recent eFOTG practice Statement of Work			2. Independently fulfill/complete the "Installation" & "Check			
2. Use the latest NRCS-CPA-52 (Sections A thru P) or comparable site			(SOW), including O&M guidance, and any applicable Job Sheet(s),			Out" deliverables in accordance with the most recent eFOTG			
assessment form to independently recommend and document resource			Implementation Requirements, or comparable SWCC practice			practice Statement of Work (SOW) or comparable SWCC form(s).			
alternatives/alternative action(s) needed to meet the client's objective			specification sheet(s).			2 1 1 1 1		ata a sa	
and achieve the intended purpose to mitigate associated resource			2. Completion of the letest NDCC CDA F3 Weylished Costions A			3. Independently compile, record, and complete practice			
			3. Completion of the latest NRCS-CPA-52 Worksheet, Sections A through P or comparable site assessment form.			certification activities using the latest NC-CPA-09 Form ("Conservation Practice Certification Form") or comparable form.			
3 Complete	the appropriate "CONSERVATION	PLANNING CRITERIA	tinought of comparable	site assessificite form.		Conservation racti	ce certification romi	, or comparable form.	
RESOURCE CONCERNS & SPECIAL ENVIRONMENTAL CONCERNS									
CHECKLIST (see EFOTG, Section II) or comparable form, and ALL applicable									
resource assessments tools, such as erosion prediction tools, calculations,									
surveys, and soils investigations necessary to document existing resource									
conditions, resource concerns, and short-term/long term effects of									
proposed alte	ernatives.								
						ĺ			