HEAVY USE AREA PROTECTION

PRACTICE DESCRIPTION				JOB CLASSES				
Code	Practice	Controlling Factor	Units	Job Class I	Job Class II	Job Class III	Job Class IV	Job Class V
561	Heavy Use Area Protection	Material	Туре	Stone	Concrete			
		Land Slope	%	< 5%	5-15%	>15% = PE Only		
TECHNICAL COMPETENCY REQUIREMENTS								
Prerequisites				Practice Knowledge, Skills, Abilities (KSAs)				
1. Employee must fulfill ALL the Technical Competency Requirements listed for this practi				1. Knowledge of NRCS Construction Specification 21 - Excavation and 23 - Earthfill.				
submit the specifi	ed number of plans for review for to red		2. Ability to Assess site soil conditions and prescribe treatment and the appropriate vegetation.					
2. Working knowledge of SWCC JAA Policy and Procedures, applicable conservation pro				3. Practice standard criteria-related computations and analyses to develop plans and specifications including but not				
standard, and BM	•		limited to standard drawing(s) or other approved site-specific drawing(s) and the NC approved spreadsheet 561 NC GD Heavy Use Area ProtectionFeeding Site Assessment Tool v 7 2015.xlxs or equivalent.					
3. Capability to co	emplete "The NRCS-CPA-52 Environmen	neet" or comparable	4. Compliance with NRCS national and state utility safety policy (NEM Part 503-Safety, Subpart A - Engineering Activities) 4. Compliance with NRCS national and state utility safety policy (NEM Part 503-Safety, Subpart A - Engineering Activities)					
site assessment fo			Affecting Utilities 503.00 through 503.06).					
4. Working knowledge of Web Soil Survey, Suitabilities and Limitations Ratings.				5. Development of as-built or "red-line" drawings (NEM Part 512, Construction, Subpart F – As-builts, 512.50 through				
5. Capability to perform layout and construction checking following applicable procedure				512.52).				
Notekeeping form	at contained in Technical Release 62.		6. Certification the installation meets applicable standards and specifications and is in compliance with permits (NEM					
			1	ingineering Services, Sub	oart A - Introduction, 505	t A - Introduction, 505.3).		
PRACTICE PHASES								
INVENTORY AND EVALUATION (I&E)			DESIGN (D)		CONSTRUCTION & CERTIFICATION (C&C)			
1. Independently complete a minimum of two I&E packets on separate			Independently complete a minimum of two			Independently complete a minimum of two		
Planning Land Units (PLU) to identify and document resource concerns using			designs/specifications for the desired practice on separate			construction/certification "check-outs" for the desired practice		
the latest NRCS-CPA-52 Form (or equivalent) and GIS mapping tools (i.e.			Planning Land Units (PLU) in accordance with the most recent			on separate Planning Land Units (PLU) in accordance with the		
ArcMap, Toolkit, or Conservation Desktop) to develop Conservation Plan			SWCC BMP standard and policies.			most recent SWCC BMP standard and policies.		
Maps.			2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	211/2000 - 1210 - 1120 - 1120 - 1120		2. In demanderable fulfill/consolete the "Installation" C. IICle ed.		
2. Use the latest NRCS-CPA-52 (Sections A thru P) or comparable site			Independently fulfill/complete the "Design" deliverables in accordance with the most recent eFOTG practice Statement of			Independently fulfill/complete the "Installation" & "Check Out" deliverables in accordance with the most recent eFOTG		
assessment form to independently recommend and document resource			Work (SOW), including O&M guidance, and any applicable Job			practice Statement of Work (SOW) or comparable SWCC form(s).		
alternatives/alternative action(s) needed to meet the client's objective and			Sheet(s), Implementation Requirements, or comparable SWCC					
achieve the intended purpose to mitigate associated resource concerns for			practice specification sheet(s).			3. Independently compile, record, and complete practice certification activities using the latest NC-CPA-09 Form ("Conservation Practice Certification Form") or comparable form.		
two different Planning Land Units (PLU).			produce specification sheet(s).					
			3. Completion of the latest NRCS-CPA-52 Worksheet, Sections A					
3. Complete the appropriate "CONSERVATION PLANNING CRITERIA,			through P or comparable site assessment 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 alternatives.								