ALL-SEASON AGRICULTURAL ACCESS

Sti-ASAA All-Season Agricultural Access Purpose Type All TECHNICAL COMPETENCY REQUIREMENTS Prereguisites Precencemption A low king knowledge of SWCC JAA Policy and Procedures, applicable conservation practice stand Integenemetion Integenedinty complete In	PRACTICE DESCRIPTION				JOB CLASSES					
Description Precequisites Practice Knowledge, Skills, Abilities (KSA) 1. Employee must fulfil LLL technical Competency Requirements listed for this practice, and BMP policies. 1. Knowledge of NRCS Construction Specification Spec	Code	Practice	Controlling Factor	Units	Job Class I	Job Class II	Job Class III	Job Class IV	Job Class V	
Prerequisites Practice Knowledge, Skills, Abilities (KSAs) 1. Employee must fulfill ALL the Technical Competency Requirements listed for this practice, and submit the specification more of plans for review IAA. 1. Knowledge of NRCS CDASTC Intervention and the appropriate vegetation. 2. Ability to construction specification of a 1- Excavation and 2.3 - Earthfill. 2. Working knowledge of SWCC IAA Policy and Procedures, applicable conservation practice standard, and BMP policies. 3. Capability to complete "The NRCS-CPA-52 Environmental Evaluation Worksheet" or comparable site assessment form. 4. Development of as-built or "red-line" drawings (NEM Part 512, Construction, Subpart F – As-builts, streasessment form. 4. Working knowledge of Web Soil Survey, Suitabilities and Limitations Ratings. 5. Cartification the installation meets applicable standards and specifications and is in compliance wit through \$12,52). 4. Working knowledge of Web Soil Survey, Suitabilities and Limitations Ratings. 5. Certification the installation meets applicable standards and specifications and is in compliance wit through \$12,52). 1. Independently complete a minimum of two leadershyspecifications for the desired practice on separate the latest NRCS-CPA-52 (Sections A thru P) or comparable site assessment form to independently comment and dis GIS mapping tools (i.e. ArXMap, Toolkit, or Conservation Desktop) to develop Conservation Plank Maps. 2. Independently fulfil/complete the "Design" deliverables in accordance with the most recent eFOTG practice Statement of alternatives/alternatives/alternative action (see PDTG), Section II) or comparable form, and ALL applicable resource concerms for two alterent tw	561-ASAA	All-Season Agricultural Access	Purpose	Туре	All					
I. Employee must fulfill ALL the Technical Competency Requirements listed for this practice, and submit the specified number of plans for review for to receive JAA. 2. Working knowledge of SWCC JAA Policy and Procedures, applicable conservation practice standard. 3. Installation inspection of actual materialis, 512.20 through 512.23; Subpart D - Quality Assurance Activities, 512.33. 4. Working knowledge of Web Soil Survey, Suitabilities and Limitations Ratings. 5. Capability to perform layout and construction checking following applicable procedures and Notekeeping format contained in Technical Release 62. 1. Independently complete a minimum of two I&E packets on separate Planning Land Units (PLU) to identify and document resource concerns using the latest NRCS-CPA-52 (Sections A thru P) or comparable site assessment form to independently recommend and document resource aconcerns using therative the intended purpose to mitigate associated resource concerns to rot. 5. Completion of the latest NRCS-CPA-52 (Sections A thru P) or comparable site assessment form to independently complete a discleration Requirements, or comparable SWCC form(s). 5. Completing Land Units (PLU) in accordance with the most recent eFOTG practice Statement of Work (SDW) or comparable SWCC practice specifications of the latest NRCS-CPA-52 (Sections A thru P) or comparable site assessment form to independently complete the "Installation" & "Ch deliverables in accordance with the most recent eFOTG practice Statement of Work (SDW) or comparable SWCC practice specification of the latest NRCS-CPA-52 Worksheet, Sections A thru P) or comparable site assessment form. 5. Complete the appropriate "CONSERVATION PLANNING CRITERIA, RESOURCE CONSERVATION PLANNING CRITERIA, RESOURCE CONCENS SPCICLL ENVIGES FORMING CONSERVATION PLANNING CRITERIA, RESOURCE CONCENS SPCICLL ENVIGES CONSERVATION PLANNING CRITERIA, RESOURCE CONCENS SPCICLL ENVIGES CONSERVATION PLANNING CRITERIA, RESOURCE CONSERVATION PLANNING CRITERIA, RESOU										
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