BASEFLOW INTERCEPTOR (STREAMSIDE PICKUP)

| PRACTICE DESCRIPTION | | | | JOB CLASSES | | | | |
|--|---|--------------------|--|--|--------------------|--|-------------------------|---------------------|
| Code | Practice | Controlling Factor | Units | Job Class I | Job Class II | Job Class III | Job Class IV | Job Class V |
| 574-BI-AW | Baseflow Interceptor (streamside pickup) | Purpose | Туре | All | | | | |
| | | | TECHNICAL COM | PETENCY REQUIREMEN | ITS | | | |
| Prerequisites | | | | Practice Knowledge, Skills, Abilities (KSAs) | | | | |
| | | | | 1. Knowledge of NRCS Construction Specification 21 - Excavation and 23 - Earthfill. | | | | |
| submit the specified number of plans for review for to receive JAA. | | | | 2. Ability to Assess site soil conditions and prescribe treatment and the appropriate vegetation. | | | | |
| | | | | 3. Compliance with NRCS national and state utility safety policy (NEM Part 503-Safety, Subpart A - Engineering | | | | |
| and BMP policies. 3. Capability to complete "The NRCS-CPA-52 Environmental Evaluation Worksheet" or comparable | | | | Activities Affecting Utilities 503.00 through 503.06). 4. Development of as-built or "red-line" drawings (NEM Part 512, Construction, Subpart F – As-builts, 512.50 | | | | |
| site assessment form. | | | | through 512.52). | | | | |
| 4. Working knowledge of Web Soil Survey, Suitabilities and Limitations Ratings. | | | | 5. Certification the installation meets applicable standards and specifications and is in compliance with | | | | |
| 5. Capability to perform layout and construction checking following applicable procedures an | | | | and permits (NEM Part 505 – Non-NRCS Engineering Services, Subpart A - Introduction, 505.3). | | | | |
| Notekeeping form | at contained in Technical Release 62. | | | | | | | |
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| 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 | | | 1. Independently complete a minimum of two | | | 1. 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 on | | |
| the latest NRCS-CPA-52 Form (or equivalent) and GIS mapping tools (i.e. | | | Planning Land Units (PLU) in accordance with the most recent | | | separate Planning Land Units (PLU) in accordance with the most | | |
| ArcMap, Toolkit, or Conservation Desktop) to develop Conservation Plan Maps. | | | SWCC BMP standard and policies. | | | recent SWCC BMP standard and policies. | | |
| 2. Use the latest NRCS-CPA-52 (Sections A thru P) or comparable site | | | 2. Independently fulfil | ll/complete the "Desig | n" deliverables in | 2. Independently fulfill/complete the "Installation" & "Check Out" | | |
| assessment form to independently recommend and document resource | | | accordance with the most recent eFOTG practice Statement of | | | deliverables in accordance with the most recent eFOTG practice | | |
| alternatives/alternative action(s) needed to meet the client's objective and | | | Work (SOW), including O&M guidance, and any applicable Job | | | Statement of Work (SOW) or comparable SWCC form(s). | | |
| achieve the intended purpose to mitigate associated resource concerns for two | | | Sheet(s), Implementation Requirements, or comparable SWCC | | | | | |
| different Planning Land Units (PLU). | | | 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. | | |
| 3. Complete the appropriate "CONSERVATION PLANNING CRITERIA, RESOURCE CONCERNS & SPECIAL ENVIRONMENTAL CONCERNS CHECKLIST (see EFOTG, | | | through P or comparable site assessment form. | | | ("Conservation Practic | ce Certification Form") | or comparable form. |
| | parable form, and ALL applicable resource | | | | | | | |
| 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. | | | | | | | | |
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