

Restoration Implementation

NRCS Engineers



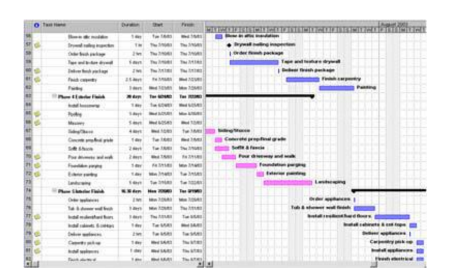
Application, Ranking, Offers, Restoration – One engineer's opinion of timeline

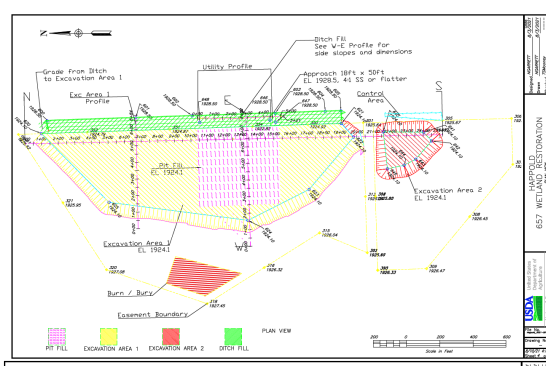
- Engineering Schedule
 - \checkmark Application phase, fast and furious, ~ 2 months
- ✓ACEP Team executes supplement (offers), ~ 6 months ←
- ACEP Team works their magic and easement is closed ~ 1 ½yr ←
 - WRPO required to be obligated, 3 yrs after offer
 - Restoration completion, 3 yrs after Easement Closed -

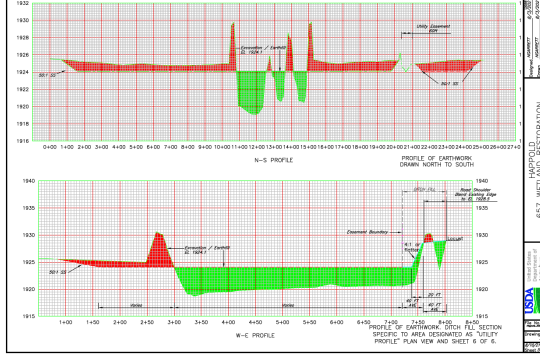


Final Design Phase

- Construction Plans & Specs
 - What you want (Plan)
 - When you want it (Sequence)
 - How you want it (Specs)
 - How much of it (Quantities)









Final Design Phase

- Final Deliverables
 - Construction Plans
 - Construction Specifications
 - Bid Packet

	F		SCHEDULE	ORATION			
			TE THE THEORY	<u> </u>			
BID ITEM		SPEC NO.	QUANTITY	UNITS	UNIT PRICE	TOTAL COST	
Site Prep and Strct Removal, Pit Area		1, 8, 11	1	EA			
Land Clearing and Grubbing, Pit Area		2A	5.8	AC			
Site Preparation, Disking Exc Area 1		21, 23	11	AC			
Site Preparation, Disking Exc Area 2		21, 23	2.6	AC			
Excavation, Stripping Pit Area		21	2,900	CY			
Excavation, Stripping Ditch Fill		21	1,800	CY			
Excavation, Ditch Fill		21	1,000	CY			
Excavation Area 1		21	33,300	CY			
Excavation Area 2		21	3,300	CY			
Earthfill, Stripping, Pit Area		23	3,600	CY			
Earthfill, Pit		23	29,000	CY			
Earthfill, Stripping, Ditch Fill		23	2,300	CY			
Earthfill, Ditch Fill		23	8,900	CY			
Seed / Seeding (Ditch Fill)		6, cpa8	3.4	AC			
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				LUMP SUM Total Bid * =			
Project will be bid	as lumn sum and s	hall he hased	off of these n	anned quant	tities		
Project construction				annea quan			
* Site Preparation in				and dispos	of culverts an	d debris in	
excavation or eart		•	adon, romova	rana alopool	ar or carror to arr		
*** Earthfill cubic yard		_	ion. Borrow s	ources are sl	nown as excavat	tion on plan	
	subsidiary to ear					ion on plan	
ap. Excavation is	. Japanaiai y to cari			adic abo			
ARTHWORK ACTIVITI	ES NOTED ON PLA	NS AS "DITCH	FILL" MUST P	E COMPLET	ED BY OCTOBER	31 2021	
	LS OILD ON FLA	AS BITCH	141031 0	L SOM LLI	LL DI OCIOBEN	, EVE1:	
Company Name		Address		City		State	
,,				,			
Signature			Phone Number		Date		



Natural Resources Conservation Service 2550 North Diers, Suite L Grand Island, NE 68803 (308) 395-8586, ext. 3

http://www.ne.nrcs.usda.gov

September 28, 2017

INVITATION FOR BIDS << Project Name >> NameOf County, NE

Sealed proposals will be received at the Upper Big Blue NRD office, 319 E 25th Street York NE 68467, until 3:00 p.m., Tuesday, May 9, 2017. The project construction plans and specifications are included with this invitation and generally consist of a pond restoration consisting of site preparation / structure removal, excavation, earthfill, installation of principal spillway riser / pipe / trash rack, and critical area seeding.

The proposals shall be made on the enclosed bid schedule. The bid must be received by the deadline above and submitted in a sealed envelope with the structure name "<< Project Name >>".

The Upper Big Blue NRD reserves the right to accept or reject any and all bids submitted. The NRD cost share rate will be 75% of the low-bid lump sum total. The contractor's lump sum total bid is calculated by summing eligible line items. Line item costs are based on contractor's unit costs multiplied by planned quantities in the bid schedule. The landowner is required to obtain bids from three contractors to establish the maximum cost-share.

Any quantity adjustment above those in the bid schedule must receive approval from the Upper Big Blue NRD. The contractor is obligated to immediately notify the NRD or NRCS and owner/operator of construction problems in order to facilitate practical, functional, and cost-effective project modifications. These problems may be associated with differing site conditions, construction staking and measurements, conflicts between plan drawings and specifications, defective materials, or other issues.

Final payment will be authorized by the NRD and issued to the landowner as soon as the structure has received final inspection and certification from the NRCS. Landowner is responsible for paying contractor.

Submit bid to: << Project Name >> Attn: Jack Wergin Upper Big Blue NRD 319 E 25th Street York NE 68467

If you have any questions, please contact the NRD or NRCS office at the number listed above.

Sincerely, Nate Garrett, P.E. NRCS Area Engineer

Enclosures



Bid Opening

- Contracting
 - Low bid higher than the allocated funding (prelim cost estimate)
 - Engineers determine why and if the increase is justified, Team Lead requests current year money for additional overrun
 - Low bid higher than the easement acquisition cost (Rejection)



Bid Acceptance

- Engineering sends Team Lead:
 - Request for CPC
 - Bids including low bid
 - Construction plans/specs



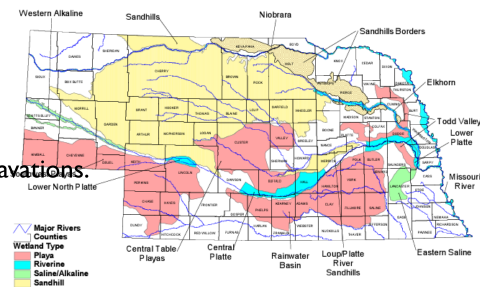
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Wetland Restoration Techniques

- Sandhills Wetlands/Groundwater Interception
 - Ditch Plugs
 - Berms
 - Water Control Structures
- Streams / Rivers
 - Sheet Pile Weir, Rock Chute, Articulated Concrete Mat
 - Meander Reconstruction
 - Slough Restoration
 - Bank Stabilization
- Playas
 - Depression geometry intact? Pits or other excavations.
 - Runoff diverted away from depression?
 - Soils Sediment, depth to Bt





Wet Meadows, Ditch Plugs







Wet Meadows, Ditch Plugs











Water Control Structure







Water Control Structure





Water Control Structure, CMP Weir



Pipe Q >= Channel Q



Water Control Structure, CMP Weir





Water Control Structure, CMP Weir





Sheet Pile Weir





Sheet Pile Weir, Cross Vane





Block Vortex Weir





Rock Chute





Flexamat





Flexamat





Flexamat (I year)





Flexamat (5-year)





Meander Reconstruction





Meander Reconstruction (I-year)





River Sloughs





Playa Pitfill





Playa Pitfill





Playa Runoff Diversions





Sediment Removal

