

Contractor Site Use Request Identification and Evaluation

Project No.:						
Control No(s).:						
Project Name:						
County(s):						
NOTE: This form is to be used for all Borrow/Plant/Stockpile/Waste and Construction Debris Site Requests. Site Requests will not be forwarded for Agency Review until all request requirements have been fulfilled by the Requestor. To avoid delay, please provide complete, clear and concise documentation and photographs. Site Location and Ownership						
1. Identify the precise location of the site (to the nearest 2½ acres)						
1/4, of1/4, of Section TN, R						
a. Attach a color aerial photo precisely depicting the site location, exact site boundaries, and haul roads.						
b. Attach color photographs, taken from the corners of the site inward that provide an accurate depiction of existing site characteristics (minimum of 4).						
2. Name of Owner:						
a. Address:						
b. Phone No.: c. Email Address:						
Site Requestor						
3. Requesting Contractor:						
a. Address:						
b. Contact Person: c. Phone No.:						
c. Phone No.: d. Email Address:						
4. This site will be used for (Check all that apply): Borrow Plant Stockpile Waste Construction Debris						
Explanation:						
 To your knowledge, has this site been previously used as a Borrow, Plant, Stockpile, Waste, or 						
Construction Debris Site?						
☐ Yes ☐ No ☐ Unknown						

7.	This site is currently used for:	□ Downsu.	□ A amiaultuma	□ Irrigation [Dooborgo Dit	
	☐ Commercial Material Site	☐ Borrow	☐ Agriculture		Recharge Pit	
	Stockpiled Materials	☐ Pasture	Stock Pond	Urban/Sur	ourban Residential	
		Other (ex	(plain):			
	Explanation:					
8. Vegetation cover (if applicable) is:						
	☐ Grass Type:					
	☐ Trees Type:					
	☐ Weeds Type:					
	Crops Type:					
	☐ None Type:					
	☐ Other <i>(explain)</i>					
_						
9.	Will any trees be removed that are ground level)?	3 inches or g) reater diameter Yes		t (48 inches above	
	9.04.14.10.101,					
10.	Does this site currently pond water	?	☐ Yes	s 🗌 No		
	If Yes, give existing surface area of			Acre		
					······································	
11. Will this site pond water when completed?						
	☐ No This site will be graded to prevent storage of surface water.					
		_			Acre- Feet	
	Yes (If Yes, how many acre-fee	et wiii be expo	sea?)		7,610 1 000	
12 I	s this site within the Platte River Sys	stem?		s 🗌 No		
12. Is this site within the Platte River System?						
	_		<u> </u>	o 🗆 No		
	a. Will the site detain water in ex	U U SS OI 72 1100	ırs? ∐ Ye	s		
		SUE	BMIT TO:			

Nebraska Department of Transportation • Environmental Section ATTN: RDCU • PO Box 94759 Lincoln NE 68509-4759 • Email: ndot.mssrequest@nebraska.gov

