NATURAL FORD STRUCTURE

		APPROACHES				SIDE RETAINERS*		MINIMUM ROCK SIZE			
TYPICAL ID	FORD WIDTH	WIDTH	GRADE	SURFACE TYPE	SURFACE DEPTH	TYPE	SIZE	CHECK DAM**** TYPE	STEPPING ROCK (LBS)	RETAINER ROCK (LBS)	COMMENTS
NFD-1				S		R					

N/A WHEN NOT APPLICABLE

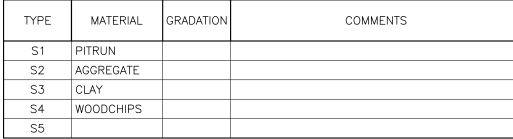
BEGIN/END -FORD WIDTH

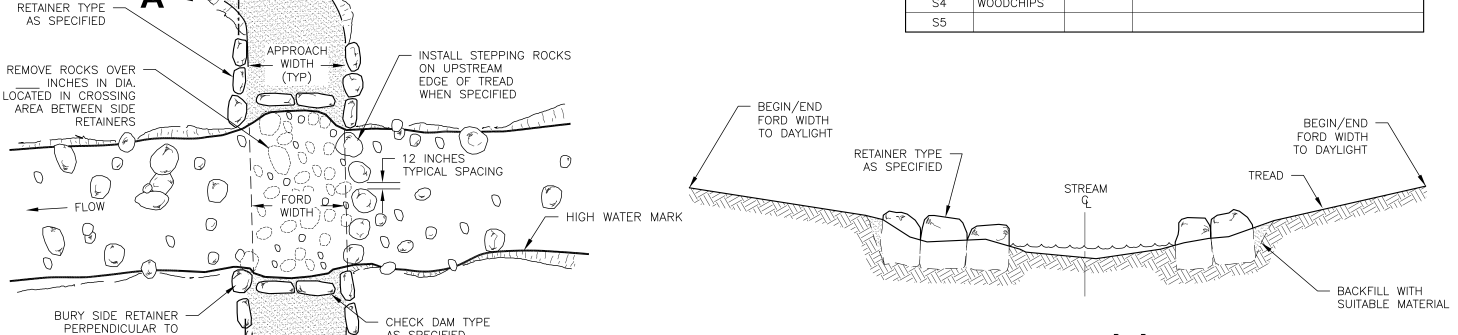
TO DAYLIGHT

*FOR TYPICAL RETAINERS SEE SHEET STD_911-03

****FOR CHECK DAM SEE SHEET STD_928-01

SURFACE COURSE MATERIAL TYPE





SECTION A-A

INSTALL STEPPING ROCKS, EMBED 1/3 OF ROCK DEPTH DOWNSTREAM

STEPPING ROCK DETAIL

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE

STANDARD TRAIL PLAN

PLAN VIEW

BEGIN/END FORD WIDTH

TO DAYLIGHT

TREAD SURFACE

PROJECT NAME & LOCATION

AS SPECIFIED

DRAWING NAME **NATURAL FORD**

SECTION

917 - FORDS

TYPICAL ID NFD

REVISION DATE XX/XX/XX

NO SCALE

DRAWING NO. STD_917-10-01 SHEET