



**Photo 1: Scrape Example (River Restoration Handbook) showing deeper central storage area and shallower margins with emergent vegetation**

Key:  
IDB Main Drain

Notes:

1. No dimensions to be scaled from this drawing
2. Drawing for consultation only. NOT to be constructed from or used for tender purposes
3. Approximate water storage is 2045m<sup>3</sup>
4. Scrapes are offline from the main channel and fed at high flow levels
5. Soil generated from digging scrapes to be used to fill low spots on farm fields as directed by landowner

**FOR  
CONSULTATION**

Rev	By	Chkd	Issued	Date	Description

Project: **SHIMPLING NATURAL FLOOD  
MANAGEMENT (NFM)  
PROJECT**

Drawing:

**UPSTREAM (EAST)  
PONDS AND SCRAPES**

Drawn by: L.HALL	Date: 14/04/2022
Checked by: M.PHLPOT	Date: 14/04/2022
Approved by: M.PHLPOT	Date: 14/04/2022
Drawing No: SHIMP/2022/200/006	Revision: 0

Drawing Scale: 1:1000 AS SHOWN @ A2