48FR308 HELEN LOOKINGBILL SITE 1991: SCREEN SORT - CODING FORM

**PART I: PROVENIENCE INFORMATION**

**UNIT** Excavation unit number. (When there on the bag)

**#**1988-1990 screened material will have a field number assigned to it. Record that number here.

**UPLEVEL** Enter the starting elevations of the level.

**BOTLEVEL** Enter the bottom elevation of the level.

An example of a 5 cm arbitrary level entry: 99.25-99.20.

 Uplevel = 99.25

 Botlevel = 99.20

 Remember to record level changes when you switch bags.

**NORTH**The north coordinate (northing) of the unit you are working on. For example 1014.

**EAST**The east coordinate (easting) of the unit. For example 975.

**STRAT/**Enter the name of the natural stratum if known.

 **CONT**FF -feature fill KR - krotovina US-Unspecified

**Part II: DESCRIPTION OF ARTIFACTS**

**CLASS**

AW - Awl GS - Gastropod

BE - Bead OC - Ochre

BO - Animal bone RK - Rock

CE - Ceramic SH - Shell

CH - Charcoal SM - Sample (soil, pollen,

CS - Chipped stone feature, etc.)

GS - Ground stone WO - Wood

 UN - Unidentifiable

**GENUS**

 CHIPPED STONE

AD - Angular debris GR - Graver

BF - Biface OT - Other formally shaped

BU - Burin tool - describe in COMMENTS

CO - Core PP - Projectile point

DN - Denticulate RF - Resharpening flake

DR - Drill SH - Shatter flake (no platform)

ES - End scraper SP - Heat Spall

FK - Flake (has platform) SS - Side scraper

NF - Notching flake UT - Utilized flake

 GROUND STONE

GR - Ground stone OT - Other formally shaped tool, please

 fragment describe IN COMMENTS

MO - Mano SA - Shaft Abrader

ME - Metate

 BONE

AC - Antilocapra americana OD - Odocoileus sp. (DEER)

 (ANTELOPE) RO - Rodent

AV - Avian UD - Deer, sheep, antelope size

BI - Bison bison UL - Elk, moose, horse, bison size

CV - Carnivore US - Unspecified

CE - Cervas elephas (ELK) UM - Unid Small e.g., carnivore,

OC - Ovis canadensis (MTN SHEEP cat

 OTHER

PC - Prehistoric Ceramic OH - Other Historic

HC - Historic Ceramic WW - Worked wood

HM - Hammerstone UN - None of the above (unknown)

**ELEMENT**

 BONE:

CRANIUM/TEETH

CRN - Cranium PMR - Mandibular premolar

 MR - Mandible IC - Incisor

 HY - Hyoid MUN - Unidentified molar

 MMX - Maxillary molar PUN - Unidentified premolar

 MMR - Mandibular molar TFR - Tooth fragment

 PMX - Premaxillary molar TTH - Unidentified tooth

 HS - Horn sheath ANT - Antler

 AXIAL SKELETON

 AT - Atlas vertebra CS - Costal cartilage

 AX - Axis vertebra SN - Sternal element

 CE - Cervical vertebra ZY - Zyphoid

 TH - Thoracic vertebra MN - Manubrium

 LM - Lumbar vertebra RB - Rib

 SA - Sacral vertebra VT - Unidentified vertebra

 CA - Caudal vertebra or vertebra fragment

 SAC - Complete sacrum

APPENDICULAR SKELETON - FORELIMB

 SC - Scapula CP - Unidentified carpal

 HM - Humerus CPU - Ulnar carpal

 RD - Radius CPI - Intermediate carpal

 UL - Ulna CPR - Radial carpal

 RDU - Radius-ulna CPS - Fused 2nd & 3rd carpal

 MC - Metacarpal CPF - Fourth carpal

 MCF - Fifth Metacarpal CPA - Accessory carpal

APPENDICULAR SKELETON - HINDLIMB

 PV - Complete pelvis TR - Unidentified tarsal

 IM - Innominate CL - Calcaneus

 FM - Femur AS - Astragalus

 PT - Patella TRC - Fused central & 4th

 TA - Tibia TRS - Fused 2nd & 3rd tarsal

 LTM - Lateral malleolus TRF - First tarsal

 MTS - Second metatarsal

APPENDICULAR SKELETON - OTHER

 PHF - First phalange SEP - Proximal sesamoid

 PHS - Second phalange SED - Distal sesamoid

 PHT - Third phalange SE - Unidentified sesamoid

 PH - Unid. phalange HF - Hoof cover

 MP - Metapodial

FRAGMENTS

 LB - Long bone FB - Flat bone

 CB - Cancellous bone US - Totally unidentifiable

 bone fragment

 Lithic raw materials:

 BS - Basalt OB - Obsidian

 CH - Chert PW - Petrified wood

 CL - Chalcedony QZ - Quartzite

 GR - Granite SS - Sandstone

 IG - Igneous SL - Shale

 LS - Limestone ST - Steatite

 NV - Non volcanic glass US - Unspecified

**CONDITION (CND)**

 B - Burned U - Unburned

**QUAD**

 NW - Northwest Quad NO - North wall

 SW - Southwest Quad SO - South wall

 SE - Southeast Quad WO - West Wall

 NE - Northeast Quad EO - East wall

 NA - Not applicable

PROVENIENCE TYPE (**PRO TYPE**)

 IS - In situ (point provenience) NP - No provenience

 SC - Screen material SU - Surface

 (unit & level known)

 WC - Wall cleanup

**SCREEN SIZE**

QD - 1/4" dry screen QS - 1/4" screen

QW - 1/4" wet screen

ED - 1/8" dry screen ES - 1/8" screen

EW - 1/8" wet screen

SW - 1/16" wet screen (all 1/16" screened material will be wet)

**PART III: MISCELLANEOUS COLUMNS AND CODES**

**COUNT** - Number of items included within category.

**WEIGHT** -Measured to the nearest 10th of a gm - all of the material within category.

**EXCAVATOR** Excavator initials on bag

**MONTH** Of excavation

**DAY** Of excavation

**YEAR** Of excavation

**CATALOG NUMBER** - Each large bag (from a single screen load from a level) receives a single catalog number. Number each bag sequentially with the series of numbers that you have to use. Also be sure to put the catalog number (e.g., FR308-5296) on the outside of the screen bag from that level and on a small piece of paper within the large bag. Any material that is pulled out of the bag for analysis MUST have the catalog number put on the artifact (there will be duplicate numbers).

**COMMENTS** -Anything else on the bag - or any of your own observations