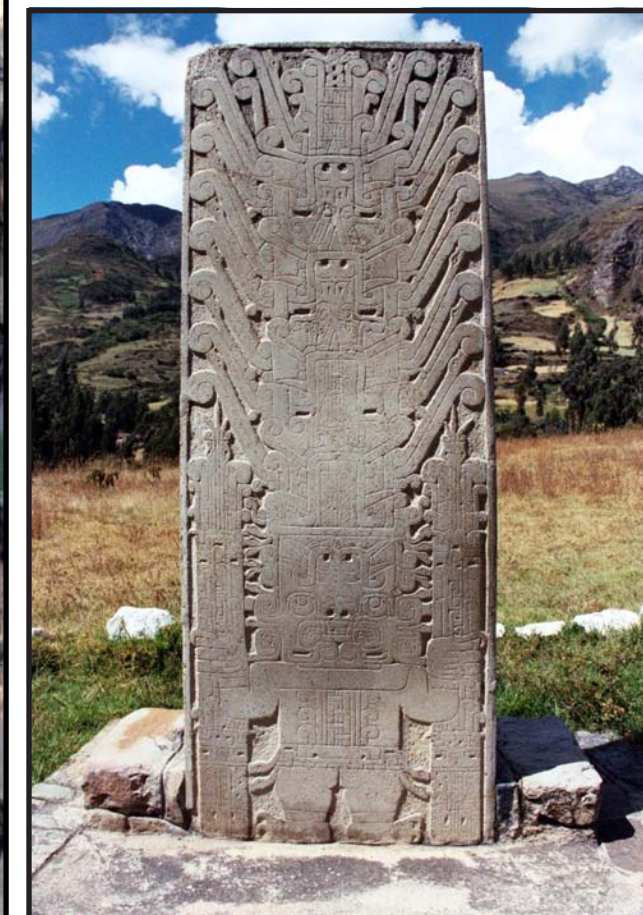









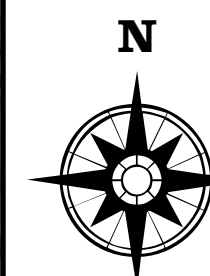
# Chavín de Huántar Peru

## Site Map - Core Area & Modern Threats



### Map Legend

-  Core Archaeological Zones
-  Urban Encroachment (July, 2010)
-  Rocas Canal System
-  Mosna River
-  Modern Road



### Stabilization of Building C

Many of the buildings at Chavin face the threats of facade damage, structural destabilization and failures of the internal galleries. The excavation, stabilization and conservation of Building C, supported by GHF, will serve as a training ground prior to eventually tackling the same threatening issues in the much larger Building A and the more damaged Building D.



**LANDSLIDE HAZARD AREA**

West Field

Wacheqsa

Monumental Core Zone

Mosna Sector

Mosna River

La Banda

New Access Road

Old Site Access Road

South Area

### The Rocas Canal System

An expansive underground canal system runs underneath much of the ancient site, most of it functioning as it did thousands of years ago. However, a large part of the system is in need of excavation and clearance of sediment which is currently blocking drainage of the canal to the Mosna River.



### Urban Encroachment

In the Eastern La Banda section of Chavín, a number of buildings (houses and restaurants) have been constructed within the past 5 years. These structures are directly encroaching into a major archaeological zone at Chavín - one that is still in need of further archaeological investigation.

