Preservation of Tombs of Sultan Ibrahim & Amir Sultan Muhammad, WHS Makli

1st Consultative Committee Meeting

Folio XII – Consultative Committee Decisions
Assessment of Studies Undertaken

1. **ID** - Introduction Folio
2. **AD** - Architectural Drawings Folio
3. **NS** - Unique Numbering System Folio
4. **PD** - Photographic Documentation Folio
5. **SD** - Superimposition Drawings Folio
6. **DT** - Damage Assessment and Proposed Treatments Folio
7. **MA** - Historic Brick Masonry Analysis Folio
8. **MT** - Material Treatments & Guidelines Folio
9. **CA** - Consultants’ Assessment Folio
Discussion Points

Cleaning Procedure

Dry cleaning

Graffiti Cleaning
Discussion Points

Matching Brick Selection
Soils for Brick making
Size of Brick
Matching colour to historic brick
Matching Mortar Selection

Internal and external

Supporting existing mortar
Discussion Points

Floor (Internal and external) Treatment

- Sample flooring
- Extent of conservation
- Reuse and relaying of stone
Dome Treatment - External

- Scaffolding
- SS strips
- Tension cables
- Investigation pits for examining void between domes
**Discussion Points**

**Dome Treatment - Internal**

*Scaffolding*

*SS strips*

*Tension cables*

*Investigation pits for examining void between domes*
Discussion Points

Kashi Treatment

Extent of Conservation
Temp. support to historic tiles
Colors used
Design of tiles
Inscriptions Vs. Blank colored tiles
**Discussion Points**

**Stucco Treatment**

*Supporting existing Stucco edges*

*New stucco*

*Extent of conservation works*
Discussion Points

Fresco Treatment

Existing Fresco observation
Direction for cleaning and restoration
**Discussion Points**

**Stone conservation - Fretwork and Extent**

- **Assessing Damage of prior intervention along East Façade fretwork**
- **Fretwork sample with terracotta/Chiroli**
- **Attachment of newly prepared piece with existing historic fretwork**
- **Replacing damaged stone**
- **Carving vs. plain stone**
- **Cenotaph conservation**
Discussion Points

Debris along South entrance chamber

Clean up and stacking of Debris
Conservation extent