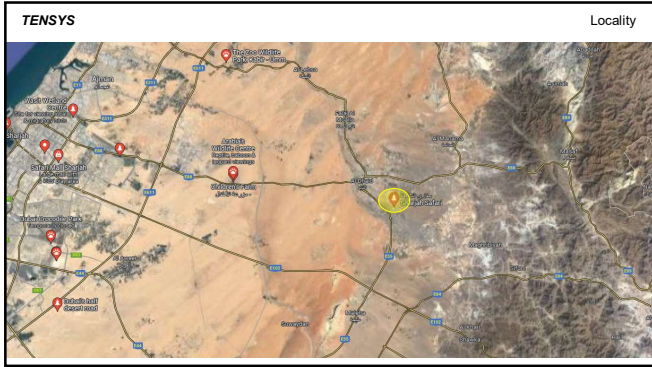


1



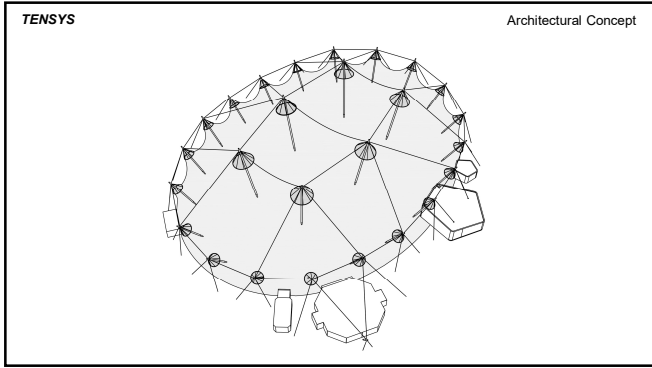
2



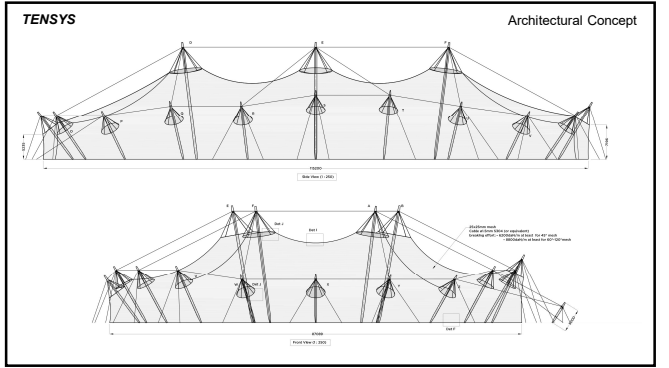
3



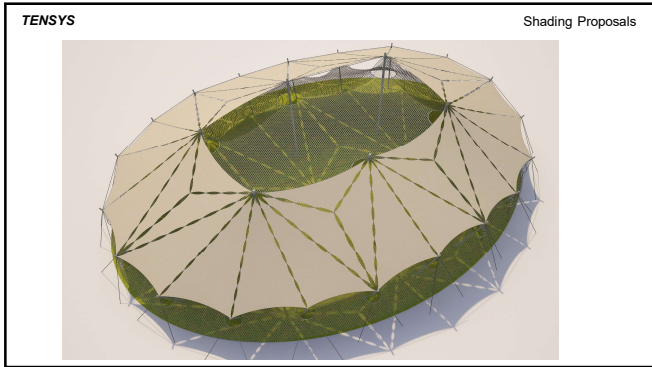
4



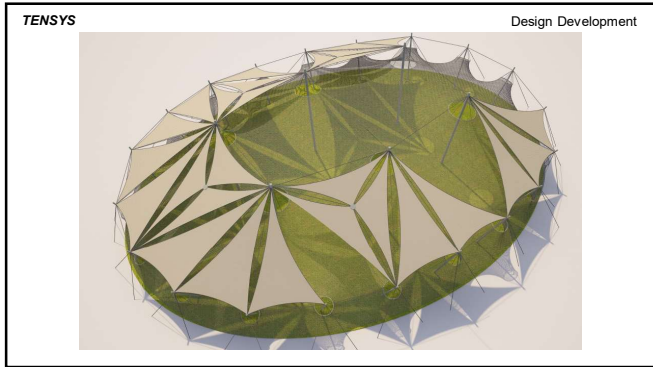
5



6



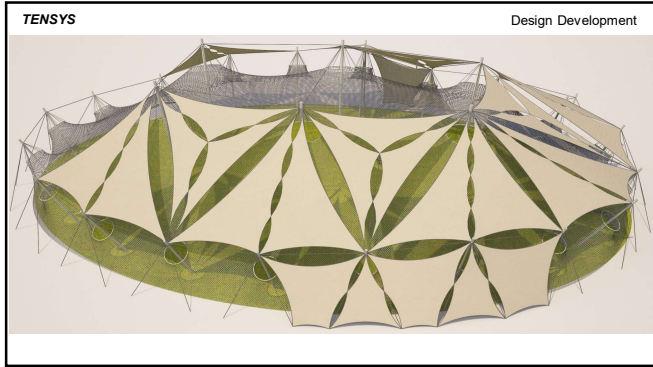
7



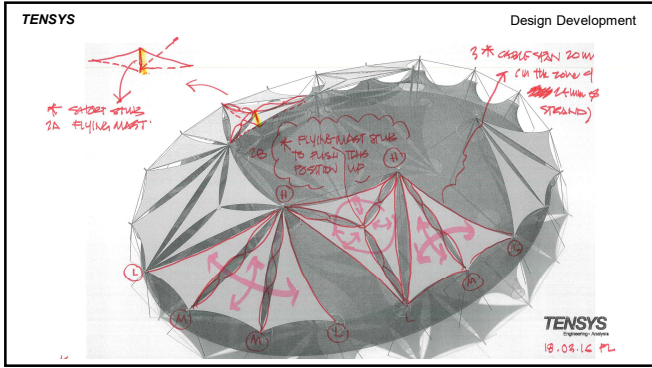
8



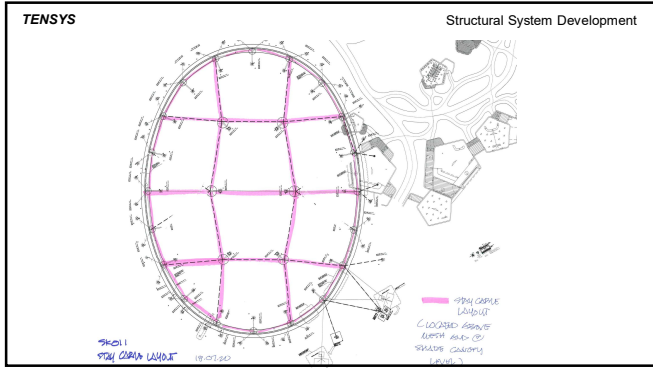
9



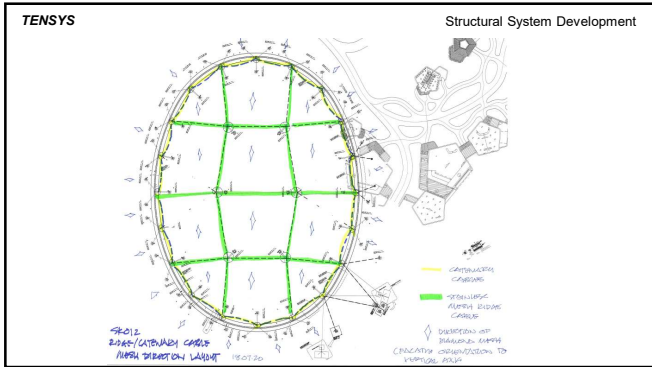
10



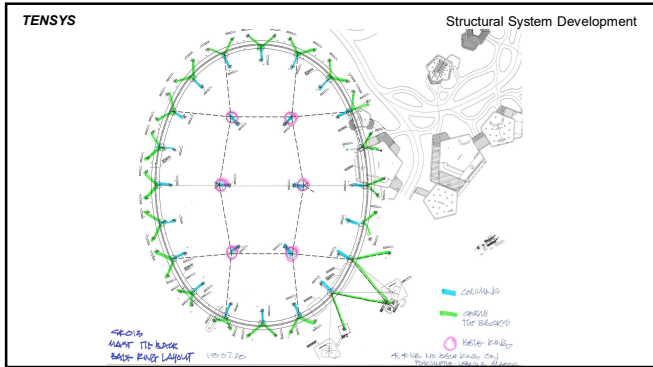
11



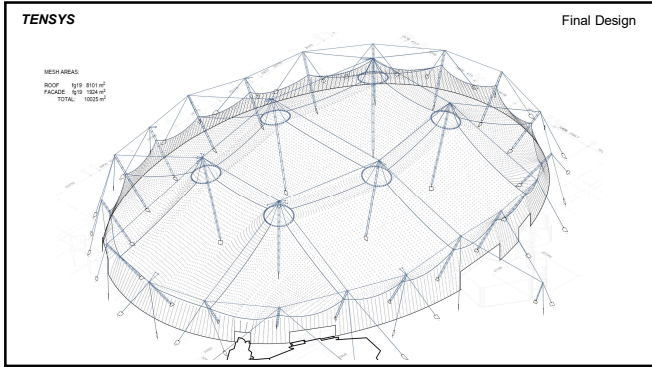
12



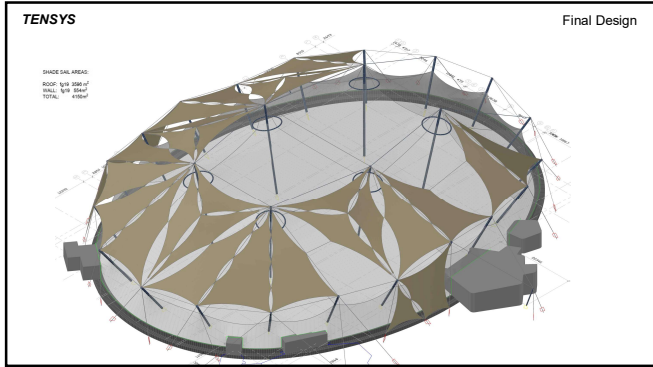
13



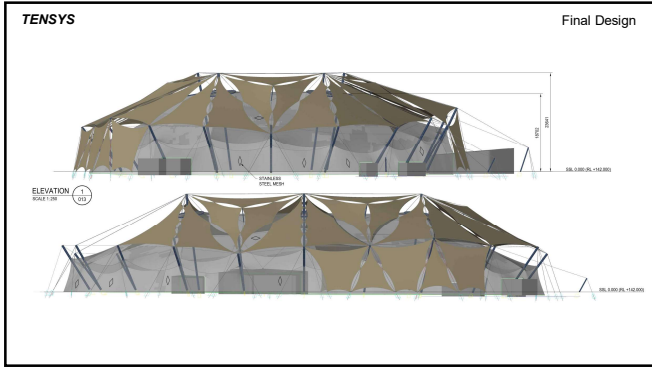
14



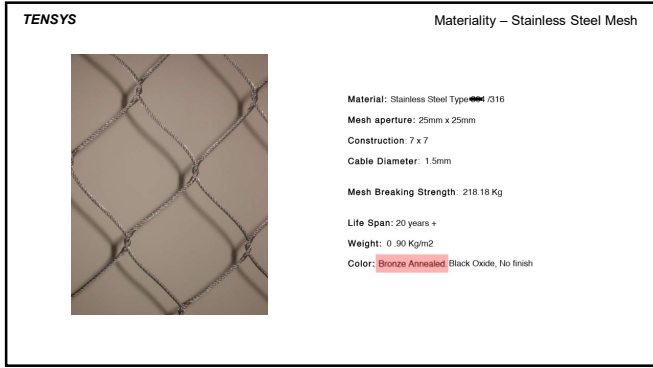
15



16



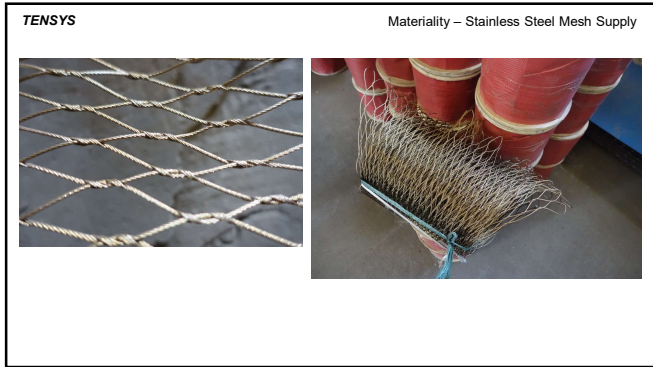
17



18



19



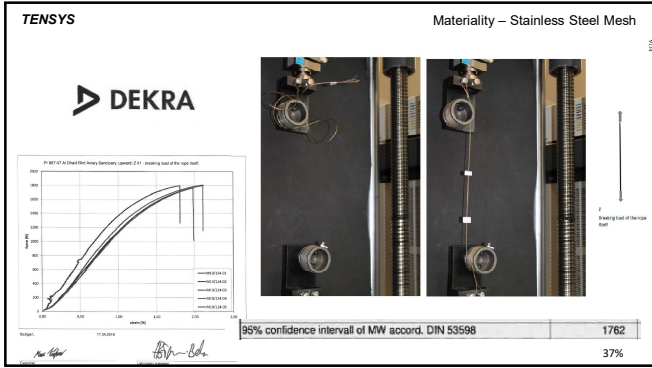
20



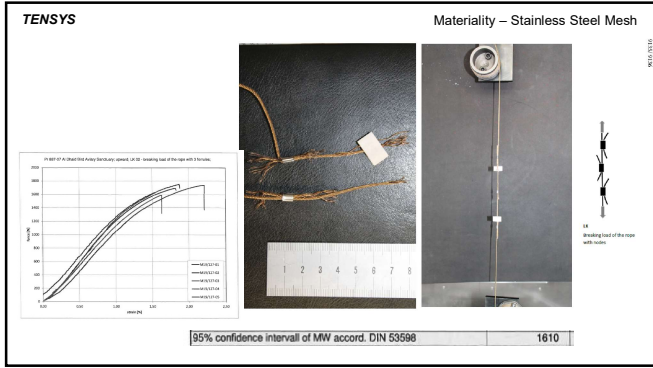
21



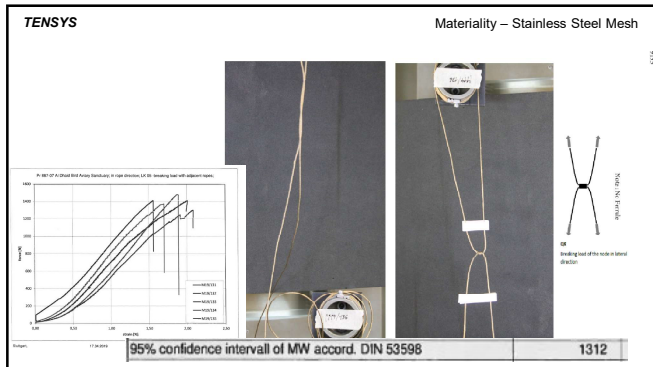
22



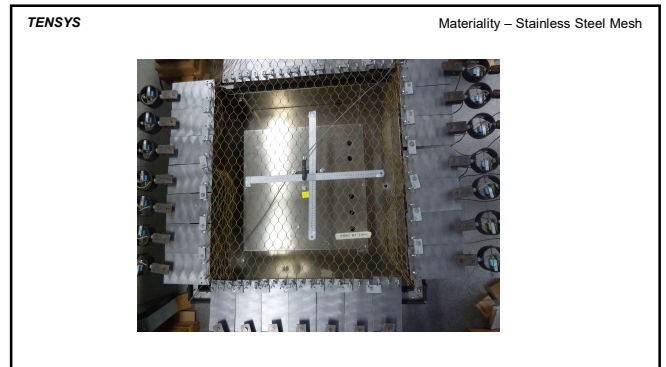
23



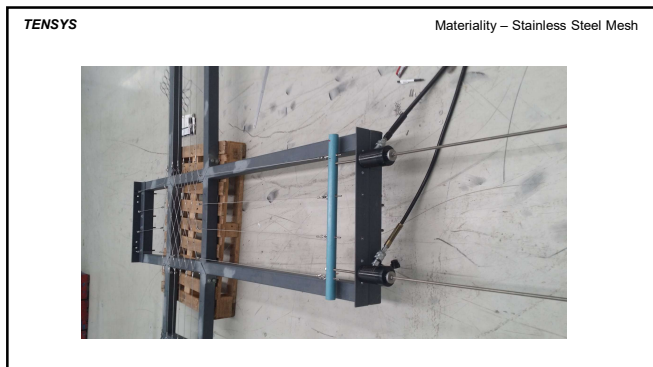
24



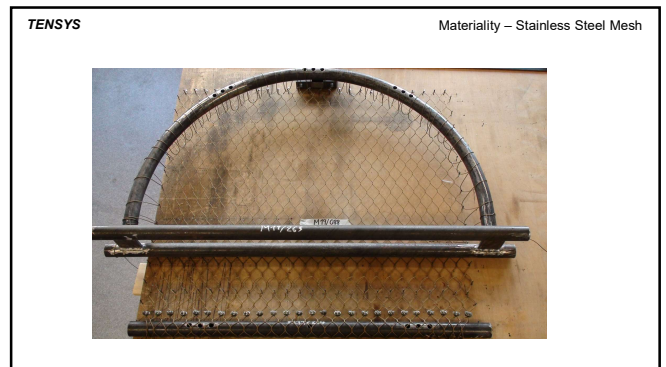
25



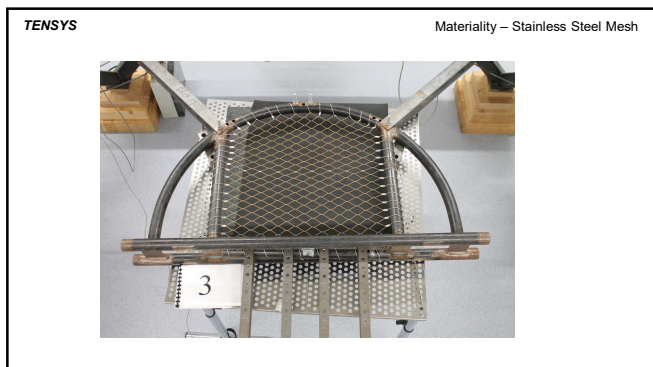
26



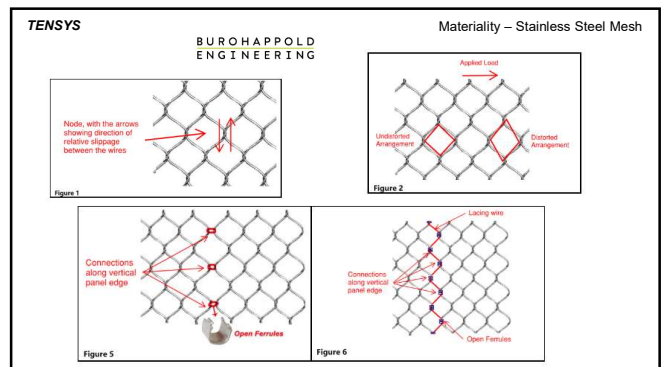
27



28



29



30

TENSYS Materiality – Stainless Steel Mesh

BUROHAPPOLD ENGINEERING

4 Conclusion and Recommendations

Based on the above commentary, **it is our opinion that the woven mesh currently procured on site is suitable for use for the given purpose provided that the material satisfies testing requirements.** Both material tests and boundary conditions must be satisfactory. The design-life (or durability) of the mesh is measured by the level of abrasion, wear & tear and deformations experienced by the product. Although the woven mesh is susceptible to accelerated degradation and damage, these shortcomings should be weighed against the possible benefits such as overall costs and visual appeal. From a visual performance perspective, the informal feedback received suggests that the woven mesh is aesthetically preferred over other types and facilitates the ease of maintenance.

31

TENSYS Materiality – PVC/PES Mesh

Serge Ferrari MATERIAL SUBMITTAL

Protect Meshes 492 S2

32

TENSYS Materiality – PVC/PES Mesh

Grilles Meshes

	Protect Meshes 492 S2	Protect Meshes 492 S2	Protect Meshes 492 S2	Protect Meshes 492 S2
FF-Tenm	1100 mm 43.31"	1100 mm 43.31"	1100 mm 43.31"	1100 mm 43.31"
Label-Width	367 cm 144.1"	367 cm 144.1"	180 cm 70.9"	180 cm 70.9"
Rolls-Weight	340 kg/m ² 132.9 lb/yd ²	400 kg/m ² 152.9 lb/yd ²	820 kg/m ² 312.9 lb/yd ²	1000 kg/m ² 385.9 lb/yd ²
Format (width x height) Standard/Format (width x height)	± 50 m x 300 m ± 150 ft x 300 m	± 50 m	± 50 m	± 50 m

Protect Meshes 492 S2
Avantages uniques
— Classement européen M2/B1
— Garantie 10 ans
— Excellente résistance en environnements extérieurs: marine, montagne
— Résiste aux UV, à l'ouverture et à l'élasticité mécanique élevées.

Serge Ferrari group

33

TENSYS Cable and steelwork sizing

TECHNICAL SPECIFICATIONS
TABLES OF DATA
CABLE AND STEELWORK SIZING

34

TENSYS Cable and steelwork sizing

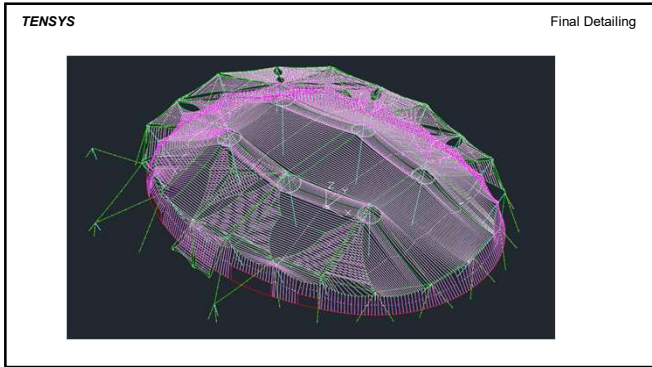
CABLE AND STEELWORK SIZING

35

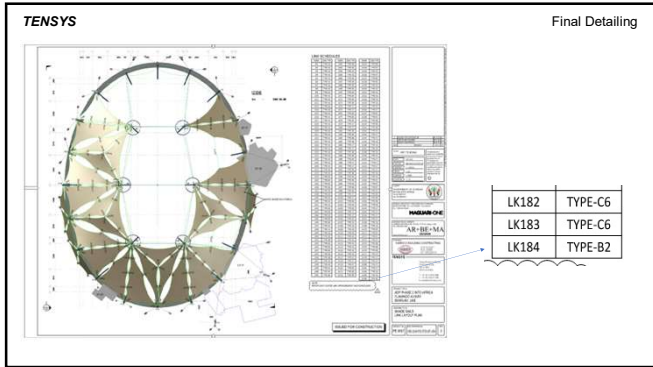
TENSYS Cable and steelwork sizing

MAIN MESH-ROCK CABLE DIMENSIONS

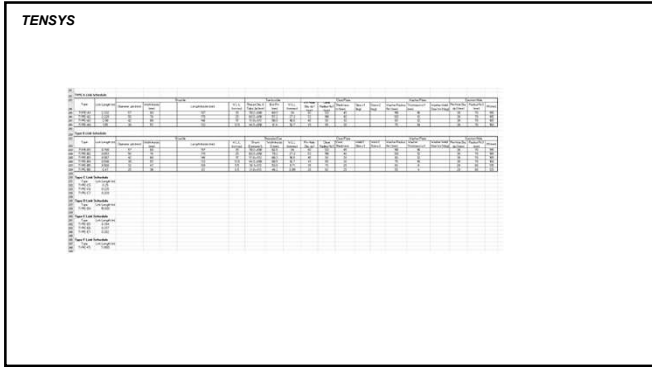
36



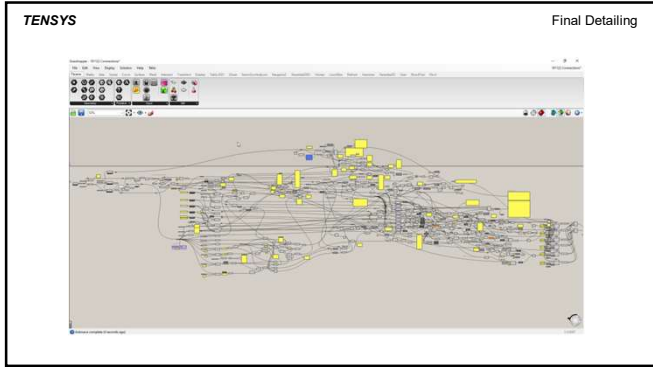
37



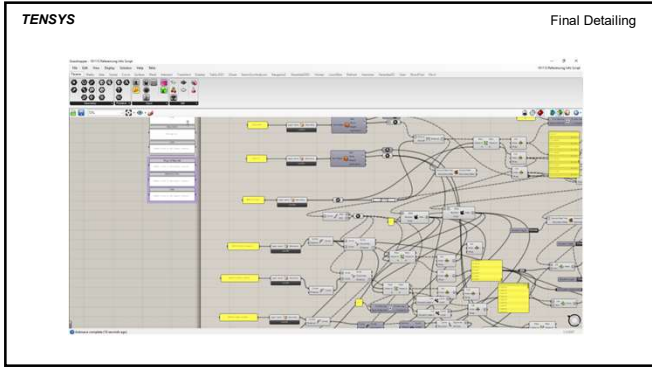
38



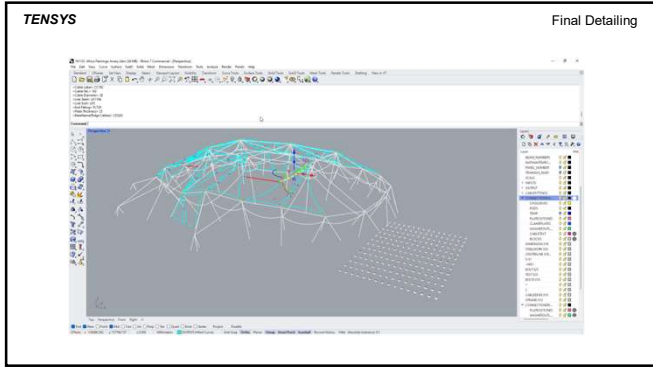
39



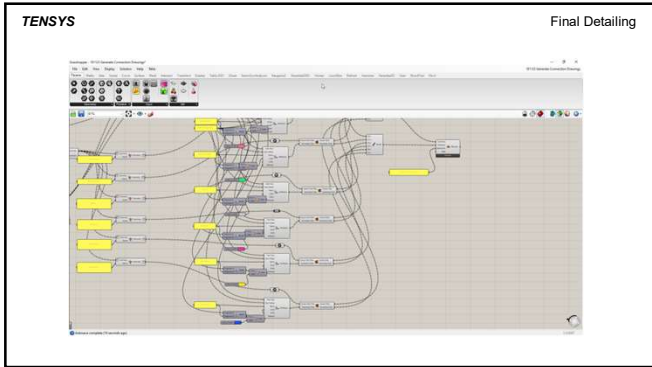
40



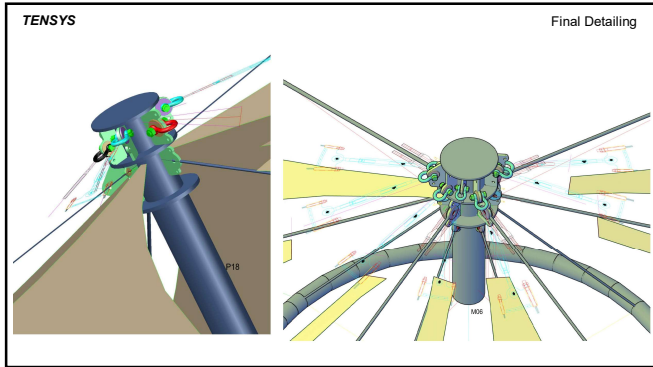
41



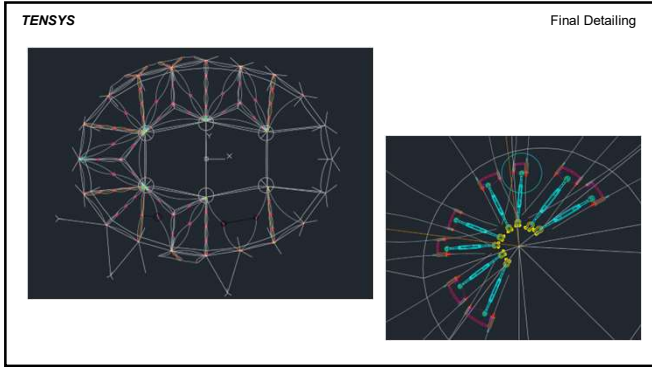
42



43



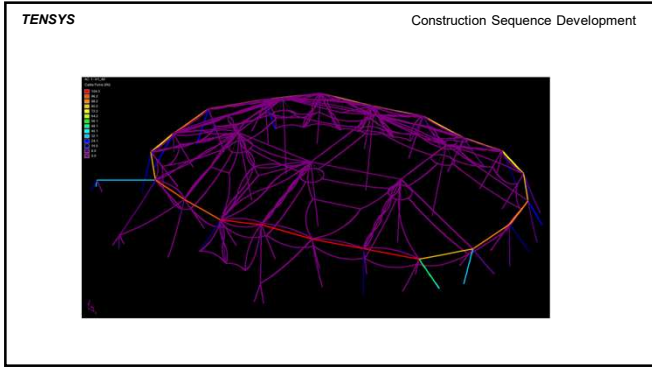
44



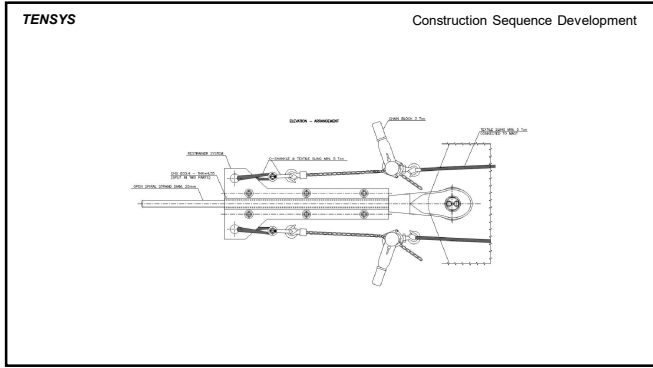
45



46



47



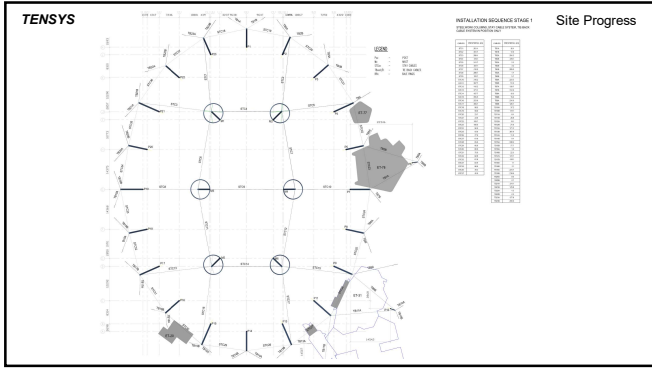
48



49



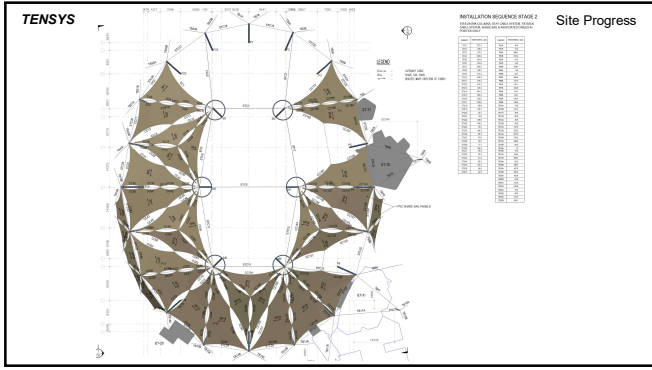
50



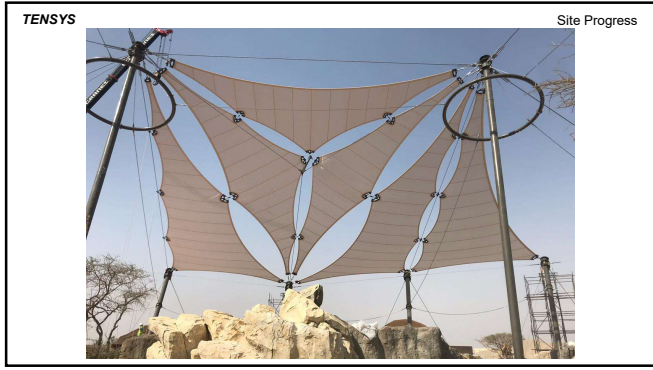
51



52



53



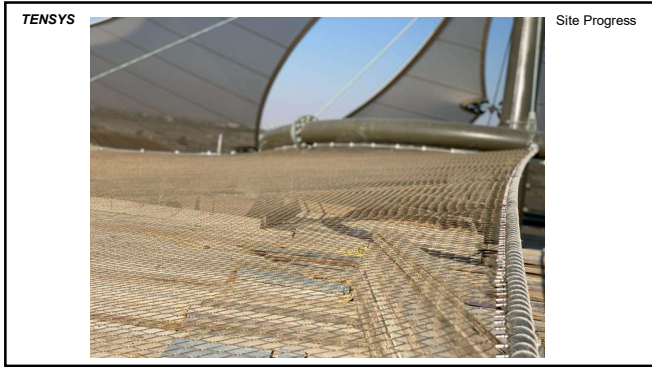
54



55



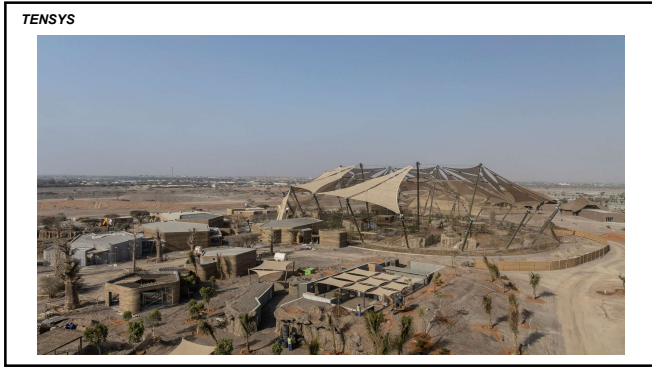
56



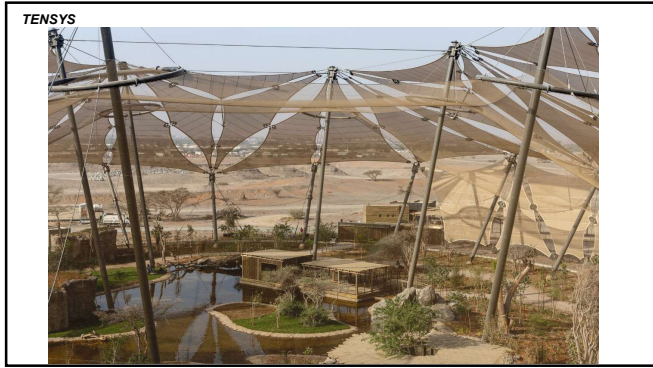
57



58



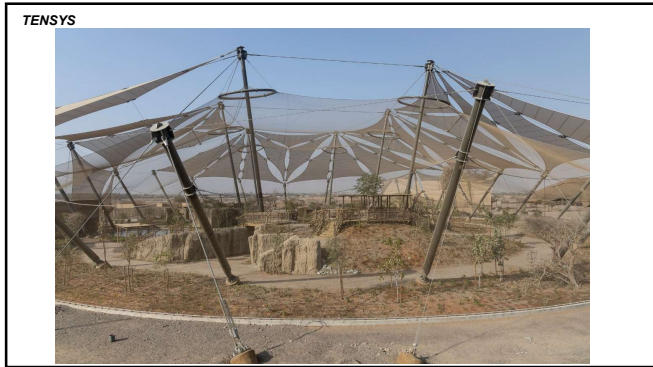
59



60



61



62



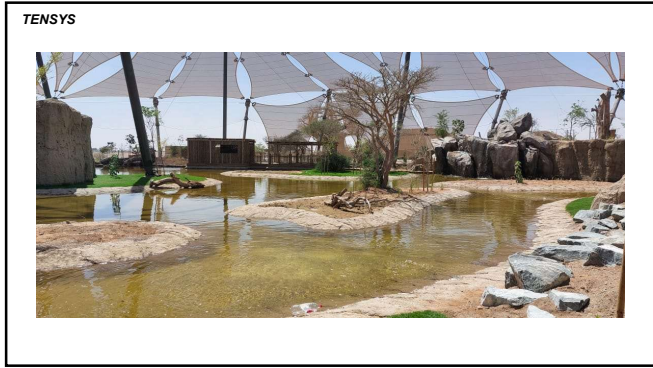
63



64



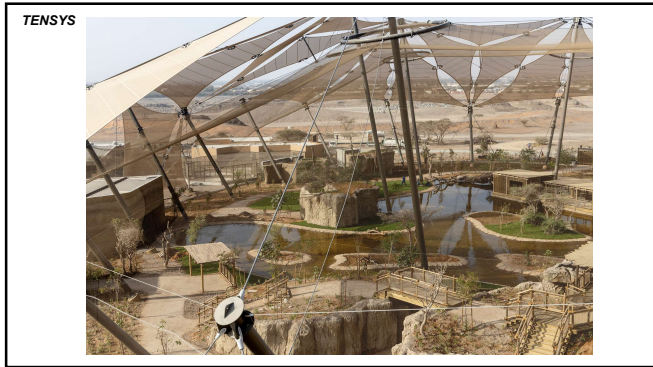
65



66



67



68



69



70



71