The following items would be sourced locally:

**PROJECTION**
Hi power DLP projector (optimal blacks desirable in image), long digital video display cable, and remote, throw length approx. 3.6m /1.5m w screen
Custom mask/drapes mounted approx. 650mm from lens

**SOUND**
Equivalent to:
Mackie srm450 active speakers (x8)
Mackie swa1501 Sub (x1)
XLR leads – balanced jack connectors
Professional USB sound interface – 5 or 9 channels (ie Motu.Uktralite Mk 3)

**SET**
Black light tight room
Mirror 750mm x 400mm, on positionable stand, (centre mirror stands 1360 high)
(note mirror may be higher but not much wider)
Mirror blanking assembly (cardboard construction)
Black curtains, approx. (4.5 x 5m) x7,
Steel stands on bases, approximately 10 units, selection of 20 cross bars to suit or similar tunnel construction materials
Black timber flats x 3 with black thin ply wood frontage
Viewing portholes x 2 – manufactured as per specifications
Set of barriers for marking viewer location
Steel table 1.56 x 0.84 x 0.95 for holding fish tank – load capacity >600kgs
Projection screen frame assembly

**OTHER**
Garden Hose – length to suit venue
Wet vac to empty tank

**COMPUTER/CABLING**
PC monitor, mains cabling

*Details of steel table, supporting fish tank*

**WE SUPPLY (in dual roadcases)**
Fish tank, 12mm lined thick glass (tbc) (1.35m x .55m x .62m 120kg est.,) 120kg est, 1.35m x painted internally, 2 x 100kg lifting straps and shackles x 3
Water filter unit, extraction pumps, 6 x wavemaker pumps, sundry wiring
for screen - visual mesh screen, spare mesh and plastic screen materials in cardboard tube
fibre optic cloth assembly and custom wiring harness
2 x fibre optic cloth spares, custom cloth lifter assembly (actobotix componentry)
custom end viewing plate, 12 channel sound card
dual aperture assemblies (rubber)

PC Tower
Intel r Xeon r CPU e5-1620 v4 @ 3.50ghz
64bit x64 based professor
Win 10 32gb ram
FireWire card Dual output video card
Nvidia quadro 6000 Ethernet