

Item No	Framework as mentioned in the BOQs.	Framework to be Ammended as follows.
B-1	Wall Finishes Type A - (Timber Wall Panelling of Side Walls of House Area)	
	a. "50 x 100 x 2.6mm Box bar columns (on vertical/Slanted direction) shall be fixed to the existing 150mm thick block wall/RCC structure by using 40 x 40 x 5mm L - Angle iron Bracket at maximum spacing of 2400mm....."	a. 150 x 50 x "Kempus" Timber columns (on vertical/Slanted direction) shall be fixed to the existing 150mm thick block wall/RCC structure by using 40 x 40 x 5mm L - Angle iron Bracket with 10mm thick isolation pad , at maximum spacing of 2400mm.....
	b. "50 x 50 x 2mm thick GI Box Bar Sections (in horizontal direction)...."	b. 50 x 50 "Kempus" Timber Sections (in horizontal direction)
	c. "68 x 35 x 22mm, 1.2mm Thick GI furring Channels shall be fixed at 400mm C/C spacing (on vertical direction) by using self trapping screws , to the 50 x 50mm, 1.2mm thick GI box bar beams, which were fixed on previously at 1200mm spacings."	c. 68 x 35 x 22mm, 1.2mm Thick GI furring Channels shall be fixed at 400mm C/C spacing (on vertical direction) by using "Resilient Sound Clips" to the 50 x 50 "Kempus" Timber Section beams, which were fixed on previously at 1200mm spacings.
B-2	Wall Finishes Type B - (Timber Wall Panelling at Photo Grapher's Deck, Translator Room and Side Balconies)	
	a. "50 x 50 x 2mm thick box bar columns (on vertical direction) shall be fixed to the Floor and soffit by using 40 x 40 x 5mm L - Angle iron cleat with providing minimum clear air gap of 100mm....."	a. 100 x 50 "Kempus" Timber Sections (in vertical direction) shall be fixed to the Floor and soffit by using 40 x 40 x 5mm L - Angle iron cleat with 10mm thick isolation pad , with providing minimum clear air gap of 100mm....
	b. "50 x 50 x 2mm thick box bar beams (in horizontal direction)...."	b. 50 x 50 "Kempus" Timber Sections (in horizontal direction)
	c. "68 x 35 x 22mm, 1.2mm Thick GI furring Channels shall be fixed at 400mm C/C spacing (on vertical direction) by using self trapping screws , to the 50 x 50mm, 1.2mm thick GI box bar beams, which were fixed on previously at 1200mm spacings."	c. 68 x 35 x 22mm, 1.2mm Thick GI furring Channels shall be fixed at 400mm C/C spacing (on vertical direction) by using "Resilient Sound Clips" to the 50 x 50 "Kempus" Timber Section beams, which were fixed on previously at 1200mm spacings.
B-3	Wall Finishes Type C - (Fabric Wall Panelling of Side Walls of House Area)	
	a. "50 x 100 x 2.6mm Box bar columns (on vertical/Slanted direction) shall be fixed to the existing 150mm thick block wall/RCC structure by using 40 x 40 x 5mm L - Angle iron Bracket at maximum spacing of 2400mm....."	a. 150 x 50 x "Kempus" Timber columns (on vertical/Slanted direction) shall be fixed to the existing 150mm thick block wall/RCC structure by using 40 x 40 x 5mm L - Angle iron Bracket with 10mm thick isolation pad , at maximum spacing of 2400mm.....
	b. "50 x 50mm Steel "U" section (customized fabricated from 2mm Thick GI sheet) secondary beams (in horizontal direction) shall be fixed to the 50 x 100mm primary column at maximum spacing of 1200mm."	b. 50 x 50mm Steel "U" section (customized fabricated from 2mm Thick GI sheet) secondary beams (in horizontal direction) shall be fixed to the 150 x 50mm Timber column at maximum spacing of 1200mm.
B-4	Wall Finishes Type D - (Fabric Wall Panelling of Photo Grapher's Deck & Translator Room Wall Panel at Side Balconies)	
	a. "50 x 50 x 2mm thick box bar columns (on vertical direction) shall be fixed to the Floor and soffit by using 40 x 40 x 5mm L - Angle iron cleat with providing minimum clear air gap of 100mm....."	a. 100 x 50 "Kempus" Timber Sections (in vertical direction) shall be fixed to the Floor and soffit by using 40 x 40 x 5mm L - Angle iron cleat with 10mm thick isolation pad , with providing minimum clear air gap of 100mm....
	b. "50 x 50mm Steel "U" section (customized fabricated from 2mm Thick GI sheet) secondary beams (in horizontal direction) shall be fixed to the 50 x 50mm primary column at maximum spacing of 1200mm."	b. 50 x 50mm Steel "U" section (customized fabricated from 2mm Thick GI sheet) secondary beams (in horizontal direction) shall be fixed to the 100 x 50mm Timber column at maximum spacing of 1200mm.

B-5	Wall Finishes Type E - (Fabric Wall Panelling at Back Wall of the House, Back Wall of Balcony Area, Photo Grapher's Deck, Side Balconies)	
	a. "50 x 50 x 2mm thick box bar columns (on vertical direction) shall be fixed to the Floor and soffit by using 40 x 40 x 5mm L - Angle iron cleat with providing minimum clear air gap of 100mm....."	a. 100 x 50 "Kempus" Timber Sections (in vertical direction) shall be fixed to the Floor and soffit by using 40 x 40 x 5mm L - Angle iron cleat with 10mm thick isolation pad , with providing minimum clear air gap of 100mm....
	b. "50 x 50mm Steel "U" section (customized fabricated from 2mm Thick GI sheet) secondary beams (in horizontal direction) shall be fixed to the 50 x 50mm primary column at maximum spacing of 1200mm."	b. 50 x 50mm Steel "U" section (customized fabricated from 2mm Thick GI sheet) secondary beams (in horizontal direction) shall be fixed to the 100 x 50mm Timber column at maximum spacing of 1200mm.
B-6	Wall Finishes Type F - (Gypsum Dry Wall for Back Side Wall of Stage Area)	
	a. "50 x 50 x 2mm thick box bar columns (on vertical direction) shall be fixed to the Floor and soffit by using 40 x 40 x 5mm L - Angle iron cleat with providing minimum clear air gap of 100mm....."	a. 100 x 50 "Kempus" Timber Sections (in vertical direction) shall be fixed to the Floor and soffit by using 40 x 40 x 5mm L - Angle iron cleat with 10mm thick isolation pad , with providing minimum clear air gap of 100mm....
	b. "25 x 50 x 2mm thick box bar primary beams (in horizontal direction) shall be welded to the outer side of 50 x 50 x 2mm thick box bar columns at maximum 1200mm spacing."	b. 50 x 50 "Kempus" Timber Sections (in horizontal direction) shall be fixed to the outer side of 100 x 50 "Kempus" Timber columns at maximum 1200mm spacing."
	c. 25 x 50 x 0.42mm GI "C"channels (in horizontal direction) shall be fixed between the 25 x 50 x 2mm thick box bar primary beams.	c. 25 x 50 x 0.42mm GI "C"channels (in horizontal direction) shall be fixed between the 50 x 50 "Kempus" Timber Sections beams.
B - 7	Wall Finishes Type G - Gypsum board Dry Wall at Entertainment Area (Grid 13/B-H at 20.675m Level) and Roof Terrace (Grid 2/B-H at 16.250m Level)	
	a. "50 x 50 x 2mm thick box bar columns (on vertical direction) shall be fixed to the Floor and soffit by using 40 x 40 x 5mm L - Angle iron cleat with providing minimum clear air gap of 100mm....."	a. 100 x 50 "Kempus" Timber Sections (in vertical direction) shall be fixed to the Floor and soffit by using 40 x 40 x 5mm L - Angle iron cleat with 10mm thick isolation pad , with providing minimum clear air gap of 100mm....
	b. "25 x 50 x 2mm thick box bar primary beams (in horizontal direction) shall be welded to the outer side of 50 x 50 x 2mm thick box bar columns at maximum 1200mm spacing."	b. 50 x 50 "Kempus" Timber Sections (in horizontal direction) shall be fixed to the outer side of 100 x 50 "Kempus" Timber columns at maximum 1200mm spacing."
	c. "68 x 35 x 22mm, 1.2mm Thick GI furring Channels shall be fixed at 600mm C/C spacing by using self trapping screws, to the 25 x 50mm, 2mm thick GI box bars."	c. 25 x 50 x 0.42mm GI "C"channels (in horizontal direction) shall be fixed between the 50 x 50 "Kempus" Timber Sections beams.
B - 9	Wall Finishes Type J - Fabric Wall Panel - Stage side of the procenium arch (up to the level of photo type refctor (10.5m to 13.5m))	
	a. "25x 50 x 2mm Box bar columns (on vertical direction) shall be fixed to the existing steel framed arrangement at 1200mm spacing....."	a. 50 x 50 "Kempus" Timber Sections (in vertical direction) shall be fixed to the existing steel framed arrangement at 1200mm spacing. with 10mm thick isolation pad

<p>B - 10</p>	<p>Wall Finishes Type K - Wall Panel with Insulation- Stage side of the proscenium arch (from the level of photo type reflector up to the Fly Bar Deck (13.5m to 21.15m))</p>	
	<p>a. "25x 50 x 2mm Box bar at 1200mm spacing on horizontal and vertical directions"</p>	<p>a. 50 x 50 "Kempus" Timber Sections at 1200mm spacing on horizontal and vertical directions with 10mm thick isolation pad"</p>
<p>B - 11</p>	<p>Wall Finishes Type L - Timber/Fabric composite Wall panalling at rear wall of Orchestra pit</p>	
	<p><i>Please refer the Drawing Nos : C1607/ARU/AR/PS-01, C1607/ARU/AR/DE-xxxx, and any other relevant drawings.</i></p> <p>Timber/Fabric composite Wall panalling with 20mm thick 100mm wide Lunumidella timber planks composite with fabric panels completed with 6mm Sponge backing (colour of fabric will be select by the Engineer) fixed on frame work.</p>	<p><i>Please refer the Drawing Nos : C1607/ARU/AR/PS-01, C1607/ARU/AR/DE-12 -R1, and any other relevant drawings.</i></p> <p>Timber/Fabric composite Wall panalling with 20mm thick 140mm wide Lunumidella timber planks composite with fabric panels completed with 6mm Sponge backing (colour of fabric will be select by the Engineer) fixed on frame work.</p>
	<p>a. "50 x 50 x 2mm, GI Box Bar beams (in horizontal direction) shall be fixed to the existing Floor/Wall/RCC structure by using 40 x 40 x 5mm L - Angle iron cleat."</p>	<p>a. 50 x 50 "Kempus" Timber Sections (in horizontal direction) shall be fixed to the existing Floor/Wall/RCC structure by using 40 x 40 x 5mm L - Angle iron cleat with 10mm thick isolation pad"</p>
	<p>c. "A primary mineral wool board of 50mm thick, 1200 x 1200mm sized, having a density of 100kg/m³ shall be laid in between the 50 x 50 x 2mm, GI Box Bar beams....."</p>	<p>c. "A primary mineral wool board of 50mm thick, 1200 x 1200mm sized, having a density of 100kg/m³ shall be laid in between the 100 x 50 "Kempus" beams....."</p>
	<p>e. 20 mm thick 100 mm width Lunumidella timber planks.....</p>	<p>e. 20 mm thick 140 mm width Lunumidella timber planks....</p>
<p>B - 12</p>	<p>Wall Finishes Type M - Timber/Fabric Wall Panelling at Orchestra pit (excluding rear wall)</p>	
	<p><i>Please refer the Drawing Nos : C1607/ARU/AR/PS-01, C1607/ARU/AR/DE-xxxx, and any other relevant drawings.</i></p>	<p><i>Please refer the Drawing Nos : C1607/ARU/AR/PS-01, C1607/ARU/AR/DE-12 - R1, and any other relevant drawings.</i></p>
	<p>a. "50 x 50 x 2mm thick box bar columns (on vertical direction) shall be fixed to the existing Floor/Wall/RCC structure by using 40 x 40 x 5mm L - Angle iron cleat....."</p>	<p>a. 100 x 50 "Kempus" Timber Sections (in vertical direction) shall be fixed to the existing Floor/Wall/RCC structure by using 40 x 40 x 5mm L - Angle iron cleat with 10mm thick isolation pad"</p>
	<p>b. 25 x 50 x 2mm, GI Box Bar Beams (on horizontal direction) shall be welded at the inner side of 50 x 50 x 2mm, GI Box Bar columns to form a grillage. Maximum distance between adjacent 50 x 50 x 2mm GI Box Bar beams shall be 1200mm.</p>	<p>b. 50 x 50 "Kempus" Timber Sections (on horizontal direction) shall be welded at the inner side of 100 x 50 "Kempus" Timber Sections columns to form a grillage. Maximum distance between adjacent 50 x 50 x 2mm GI Box Bar beams shall be 1200mm.</p>
	<p>c. 68 x 35 x 22mm, 1.2mm Thick GI furring Channels shall be fixed at 400mm C/C spacing by using self trapping screws, to the 50 x 50mm, 2mm thick GI box bar beams (which were fixed on previously at 1200mm spacings) to outer side of the frame to receive timber planks.</p>	<p>c. 68 x 35 x 22mm, 1.2mm Thick GI furring Channels shall be fixed at 400mm C/C spacing by using "Resilient Sound Clips" to the 50 x 50 "Kempus" Timber Section beams (which were fixed on previously at 1200mm spacings) to outer side of the frame to receive timber planks.</p>