Although the Commonwealth Games were highly successful, the 41,000-seat stadium could never be viable as a track-and-field venue alone. The key to its ongoing success was its permanent role as a world-class soccer venue for Manchester City Football Club, with a temporary role mid-construction as the focal point of the Commonwealth Games. The legacy it leaves is a landmark building of iconic architecture and a stimulus for the gentrification of an underdeveloped sector of the city.

Immediately after the Commonwealth Games finished, work began in earnest to convert the track and field venue to a soccer stadium. This involved excavating the area of the athletic track to 6 m below ground level, building another level of terraces at the new, lower field level, and constructing the entire north stand.

Soccer fields have different dimensions from track venues, and spectators have different perspectives in the sports’ respective stadiums. Modern soccer stadiums require spectators to be seated as close to the field as possible to maximize the atmosphere and provide the best possible views. A track is much larger than a soccer field, so if the Manchester Stadium were to remain a dual-use venue, then soccer spectators would be seated far from the field. Permanent, dual-purpose facilities have been adopted in a number of stadiums in Europe, but quality as a soccer stadium is compromised heavily.

**STRUCTURE**

The stadium is formed from several structural systems, each chosen to achieve the structural performance, architectural quality and cost efficiency. Concrete frame and precast terrace units form the bowl structure, while the roof was formed from structural steel rafters suspended from an innovative cable-net structure. This article discusses the steel roof in more detail.

The most visible features of the stadium are the 12 perimeter masts that rise as high as 70 m (230’) into the air. Each of these masts is supported at the base by either a concrete plant tower linked back to the bowl structure, or from a plinth at ground level.

These masts support the cable net, which is formed from forestay cables to the roof and backstay cables to the ground. The forestay cables are grouped together in fans of either five or seven cables, and formed from a single, spiral-strand cable, which in turn supports an individual rafter.
At each mast head, the tension forces of a forestay group are transferred into compression in the masts and tension in a pair of backstays. Each of the backstays in the pair comprise four, grade 460 N/mm² (67 ksi) “Macalloy” rods anchored to the ground with multi-strand ground anchors pre-compressing concrete piles. The cigar-shaped masts take the resolved compression force from the forestay and backstay cable tensions. They are fabricated from curved steel plate. The cigar profile is achieved by constructing each mast of a cylindrical central piece and two conical end pieces. The central sections range in diameter from 1500 mm (59”) for the four side masts and 1300 mm (51”) for the four end masts and four corner masts. All masts taper to 750 mm (30”) diameter at the lower ends and 650 mm (26”) diameter at the mast heads, with wall thicknesses between 20 mm and 30 mm (0.8” and 1.2”).

ROOF UPLIFT

As with all lightweight roofs, wind-induced uplift was one of the most significant design criteria. There are several solutions for maintaining tension in cables under uplift, including increasing the mass of the roof by additional ballast or using opposing cables with tension and compression rings. Program and budget constraints forced the designers to explore an alternative solution.

The stadium uses a method called “the grounded tension ring,” an innovative adaptation of the opposing cable solution. A “catenary cable” links all the forestays together. At each corner of the stadium this catenary cable is tied back to the ground by four “corner tie cables.” By pulling down at the four corners a tensile force can be induced into the entire cable net. The geometry of the cable net was defined in such a way that this pretension force was exactly equal to the force induced in the forestay cables under the worst-case wind-uplift condition. Therefore the cables do not go slack under any wind-
uplift situation. The software used for the structural analysis of the roof, including the form-finding and non-linear analysis (static P-delta and dynamic relaxation) was Oasys GSA. Oasys GSA is written by Arup for internal use, but is also available externally as commercial software.

The geometry of the cable net used for the stadium is such that it can form an independent, statically determinate structure under pre-stress, with just the cables and the masts. As a result, it could be erected independently of the rafters. The use of the grounded tension-ring cable net meant the roof could be installed in two distinct phases. For the Commonwealth Games, three of the permanent stands were constructed in a horseshoe arrangement along with their associated roofs. These gave a homogeneous look to the stadium even though it was only partially complete. The final permanent stand and the final portion of the roof were erected during phase two for the soccer conversion.

ROOF GRAavity LOADS
The load path for downwards loads can be idealized as a standard triangulated system, with most loads apart from self weight applied directly to the cladding. There are two distinct types of cladding:
- Standing-seam aluminium cladding (Kalzip) to the majority of the roof.
- Transparent polycarbonate to the leading edge. This transparent zone increased the amount of natural light entering the bowl, which improved the environment in the stadium for players, spectators and television coverage, in addition to assisting grass growth of the natural field.

The standing-seam cladding is supported directly from structural liner trays that span approximately 4 m (13') between wide-flange purlins. The purlins in turn span between the 76 rafters that run in a radial pattern. The rafters are fabricated steel box sections, 900 mm deep by 300 mm wide (35” by 12”), tapering to 450 mm deep (18”) at the leading end and rear end. The flanges of the box sections vary between 12 mm and 55 mm (0.5” and 2.2”) and are optimized to provide greatest efficiency. The webs of the box section are constant at 6 mm (¼”) thick.

Each rafter is supported at two points:
- At the rear of the stadium, each rafter is supported from the concrete bowl by an integral “V strut” formed by two inclined struts of circular HSS.
- Towards the leading edge, the rafter is effectively hung from the cable net by means of the “Forestay strut.”

The maximum rafter cantilever is 15 m (49’), and the back span of a rafter is 37 m (121’). This ratio was derived to equate the back-span and cantilever moments for the longest rafter under a variety of load cases, and to optimize the rafter design. The geometry of back span to cantilever for other rafters then was dictated by the geometry of the cable net.

DESIGN OF ROOF PLATE
The roof has a saddle profile due to the constraints of the bowl geometry. A roof with a curving profile can be subjected to arching in the roof plate. For the stadium, the occurrence of arching was not desired as it tries to short-circuit the primary load paths through the cable net. This secondary load path was also a problem for thermal expansion and would have required a significant increase in the size of the purlins to facilitate it. One solution would be to allow movement joints at the four corners to coincide with the major thermal joints in the concrete bowl. However, waterproofing details at movement joints are notoriously difficult and expensive, so the design team adopted a solution of regular but much smaller joints throughout the roof. These joints were incorporated every other bay through simple slotted holes in the purlins and shoulder bolts. The movements at each joint were in the order of 25 mm (1”), which the standard cladding and flashing details could accommodate. The lateral stability of the rafter was provided by cross-bracing every other bay.

Lateral-torsional stability and minor-axis buckling of the rafter was also a key factor in the design, especially under wind-uplift conditions where effective restraint from the purlins could not be provided. The solution was to use U-frame stability, more commonly associated with bridge design. By using internal diaphragms within the box-section rafters at the purlin positions, the bending resistance of the purlin could restrain the bottom flange of the rafter.

DESIGN OF THE STADIUM ROOF UNDER SERVICE CONDITIONS
The assessment of the roof in service was one of the most complex elements of the roof design. At the time of the assessment into behavior of the roof under service conditions, it was still the intention to use laminated glass as the cladding to the leading edge in place of polycarbonate cladding. The use of glass in such a roof imposed strict limits as to acceptable deformations. The behavior of the roof was assessed for the following criteria:

**Drainage Slope**—The only gutter is located at the rear edge of the roof. All water should flow to the outside of the stadium to prevent ponding or water running off the leading edge. Each rafter and cladding panel was assessed to ensure that there was always a positive fall of 1.5” under all service-load conditions.

**Visual Deformation**—The visual performance of the rafters was maintained at 1:100 for the cantilever and 1:200 for the back spans. However the overall total deflection was controlled by the deflection of the cable net, which was also limited to 1:100.

**Shear Strain and Warping**—The shear strain was measured as the change in angle at the four corners of a cladding panel, and the warping was measured as the mean change in distance out of plane at each of the four corners. These criteria were assessed for every cladding panel.

**Movement**—The length of slots cut in the purlins to allow movement was assessed for various load cases and studies were carried out to determine the effect of the movement joints seizing up.

Though each of the rafters are supported by a forestay, the forestays themselves are grouped together in ‘fans’ supported by single masts. Deflection in the rafters is controlled largely by rigid body rotation caused by extension of the backstays and rotation of the masts and rafters. If an individual rafter is loaded heavily then the subsequent rotation of the mast also will lower all the rafters attached to
that mast. Therefore the forestay cable fans act as load-sharing devices with respect to relative displacement between rafters.

DESIGNING FOR ROBUSTNESS

Blast protection is important for stadiums, where roofs cover thousands of spectators. The robustness requirements of this stadium were investigated thoroughly leading to the use of multiple cables for highly sensitive load paths.

- Each backstay is made from four elements, which in turn are attached to two discrete foundation plinths.
- Each catenary cable and corner tie is made from four cables.
- Non-linear studies were carried out to investigate the results of losses of elements ranging from forestay cables to entire towers.

Under extreme emergency-load cases, stability of the four cable elements is maintained with any three remaining cables from the group of four. In addition, the primary connections involving multiple cables, i.e. the mast heads, were designed taking into account the eccentricities caused by losing one or more forestay or backstay cables. The conclusion was that there is a sufficient degree of redundancy in the load paths, which will avoid disproportionate collapse under most conceivable extreme-loading conditions.

Fire protection is provided inherently to the bowl, due to the use of reinforced concrete. The roof structure is not fire-protected, as there is negligible combustible material in the terrace area. Most importantly, the roof is not required for the stability of the stadium bowl.

ROOF CONSTRUCTION SEQUENCE

Arup’s original erection proposal took advantage of the mast and cable-net structure’s independence from the roof steel structure by erecting and pre-tensioning the cable-net prior to the lifting and attachment of rafter and purlin braced pairs. Due to program constraints, it was decided to bring forward the erection of roof plane steelwork so that it could be erected in parallel with the lifting of masts and assembly and stressing of the cable-net. The end result was a framework of temporary steel props erected to support the leading edge of the rafters.

The revised erection scheme created a platform at roof level on which the cable-net could be laid out prior to final assembly and stressing. Once erection of the masts and assembly of the cable-net was complete, the cable-net was made taut by pulling down on the backstays and connecting them to their pinned bases. The final tension was accomplished by jacking the four corner ties at the top of the corner-tie frames. Upon completion of the stressing phase, individual rafters were lifted off their props and connected to the cable-net, after which the temporary props were removed.

During the conversion of the stadium for soccer use, the roof of the north stand was completed as originally intended. The cable net was in place from phase one and each roof panel was lifted into position and supported from the rear of the bowl and hung from the cable net. This phase of the works was carried out successfully to a very tight schedule.

CONCLUSION

The successful design of the cable-stayed roof for the City of Manchester Stadium can largely be attributed to the teamwork between the structural engineers, architects and steelwork fabricators. The roof is a ground-breaking structure, incorporating many innovative features that are sure to be repeated on future stadium projects around the world, especially the first use of the grounded tension ring philosophy.

REFERENCE


OWNER
Manchester City Council

OPERATOR
Manchester City Football Club

ARCHITECT AND STRUCTURAL ENGINEERS
Arup Associates, London

CONSTRUCTION MANAGER
Laing O’Rourke, Kent, UK

ENGINEERING SOFTWARE
Oasys GSA