



Pedestrian Wind Safety Conditions - Ground Floor
Configuration 1: Baseline
Annual

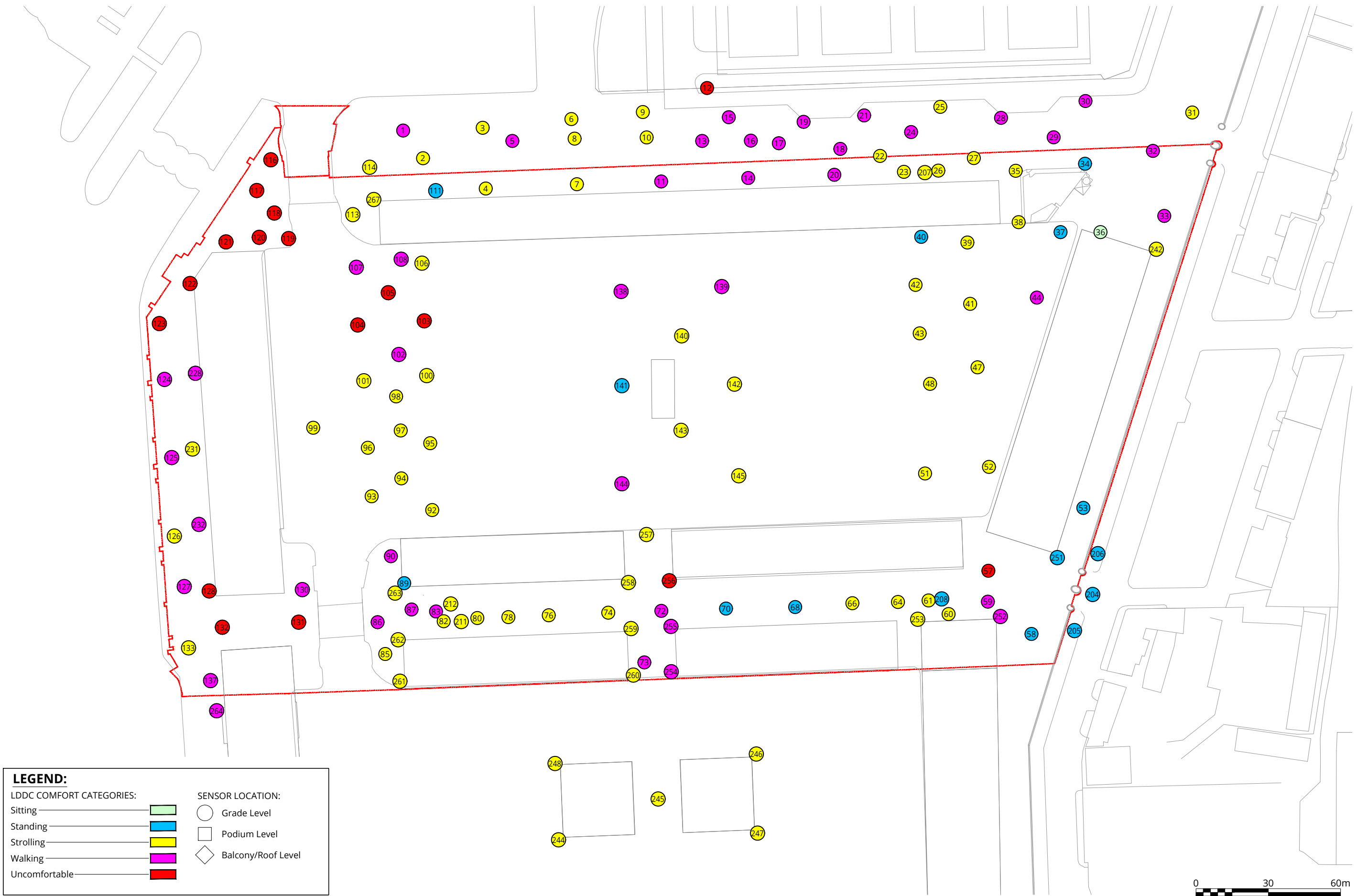
The People's Project, Bramley-Moore Dock, Liverpool- UK



Project #1801412

Drawn by: JLF	Figure: 13
Approx. Scale @A3: 1:1500	
Date Revised: Nov. 27, 2019	





Pedestrian Wind Comfort Conditions - Ground Floor
 Configuration 2: Future Baseline
 Windiest Season

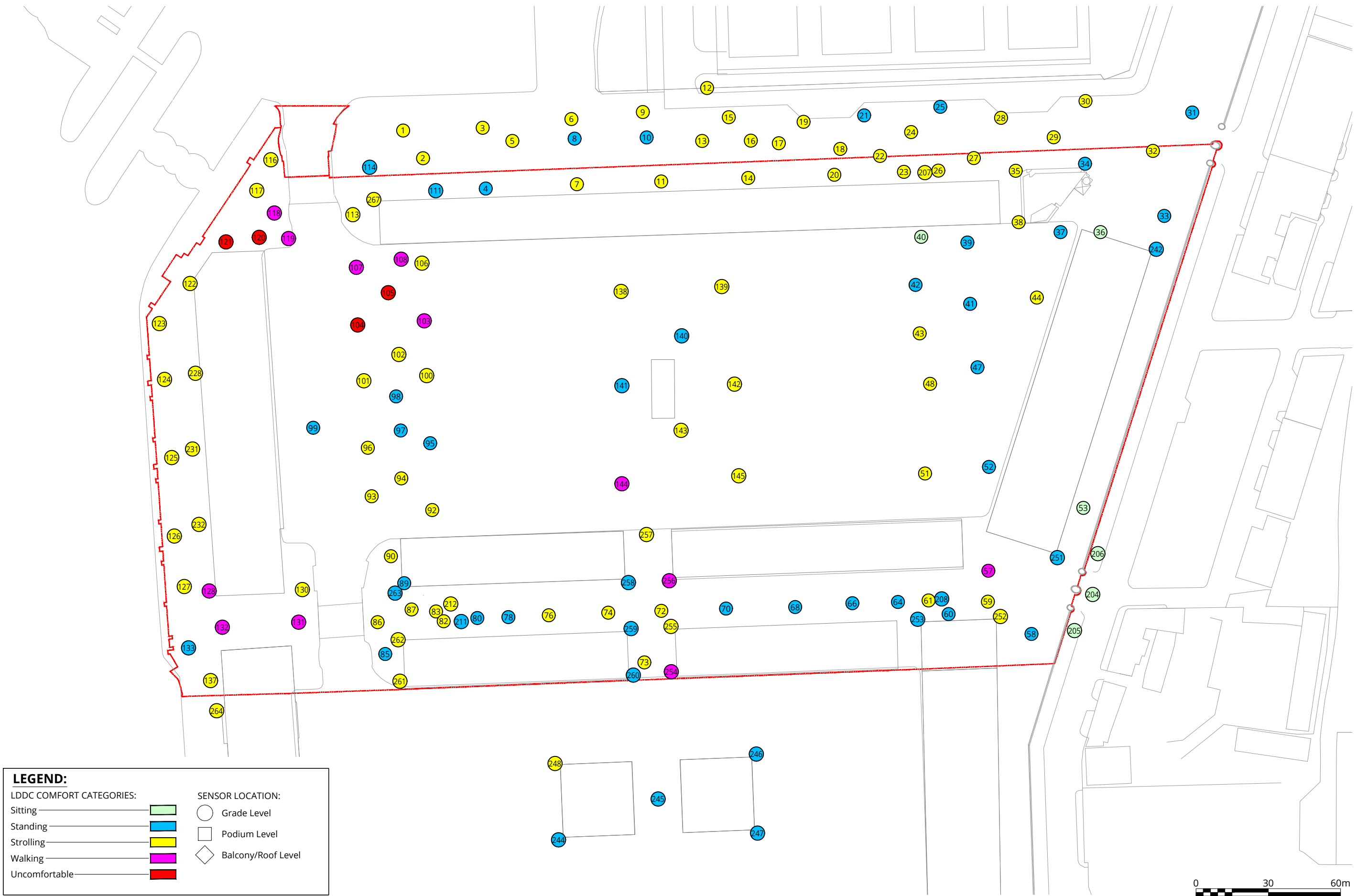
The People's Project, Bramley-Moore Dock, Liverpool- UK



Drawn by: JLF	Figure: 14
Approx. Scale @A3: 1:1500	
Date Revised: Nov. 27, 2019	



Project #1801412



Pedestrian Wind Comfort Conditions - Ground Floor
 Configuration 2: Future Baseline
 Summer Season

The People's Project, Bramley-Moore Dock, Liverpool- UK



Project #1801412

Drawn by: JLF	Figure: 15
Approx. Scale @A3: 1:1500	
Date Revised: Nov. 27, 2019	





LEGEND:

SAFETY CATEGORIES:

Pass — [White Box]

S15 Exceeded — [Light Gray Box]

S20 Exceeded — [Dark Gray Box]

SENSOR LOCATION:

○ Grade Level

□ Podium Level

◇ Roof Level

Pedestrian Wind Safety Conditions - Ground Floor
Configuration 2: Future Baseline
Annual

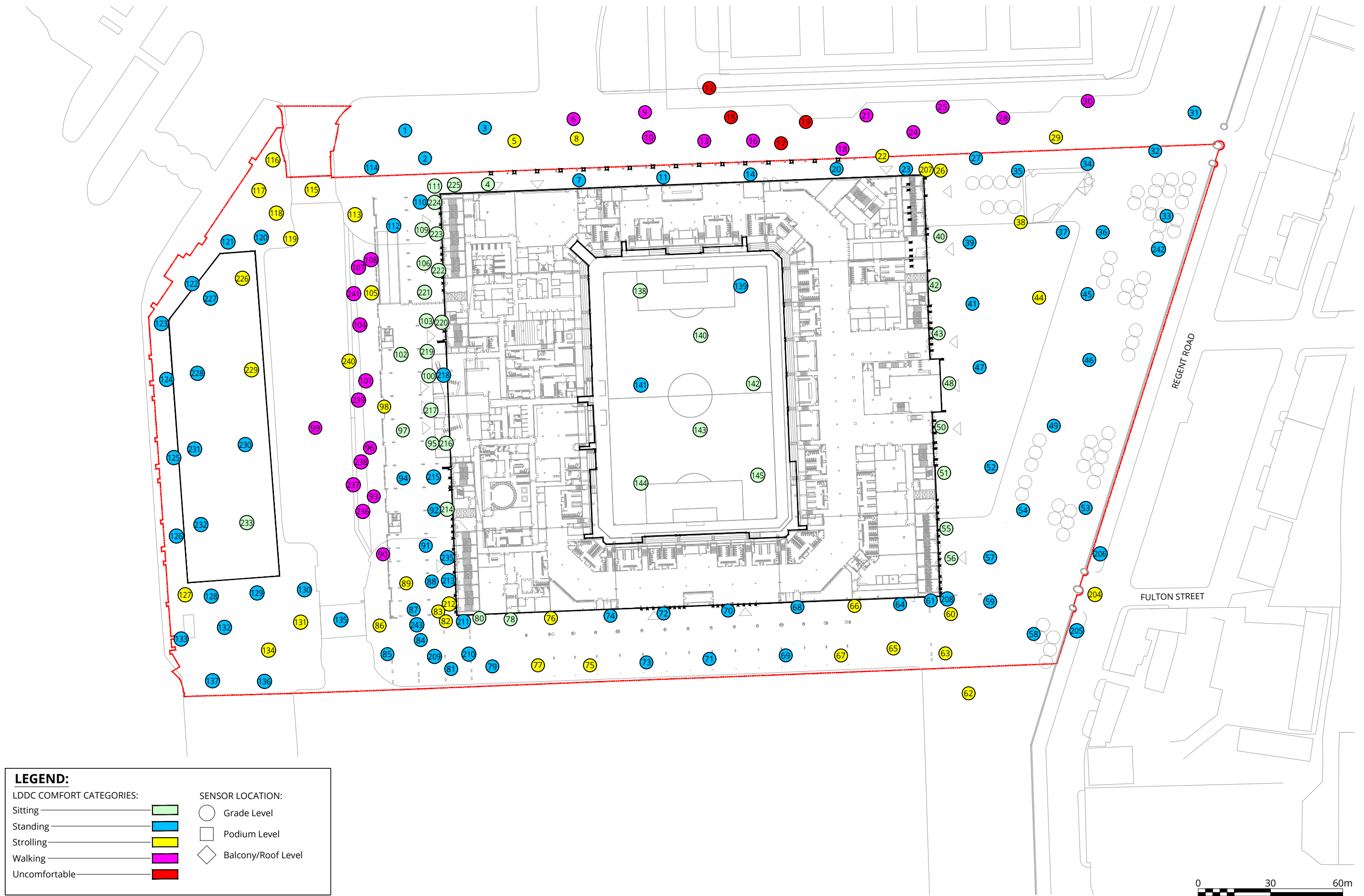
The People's Project, Bramley-Moore Dock, Liverpool- UK

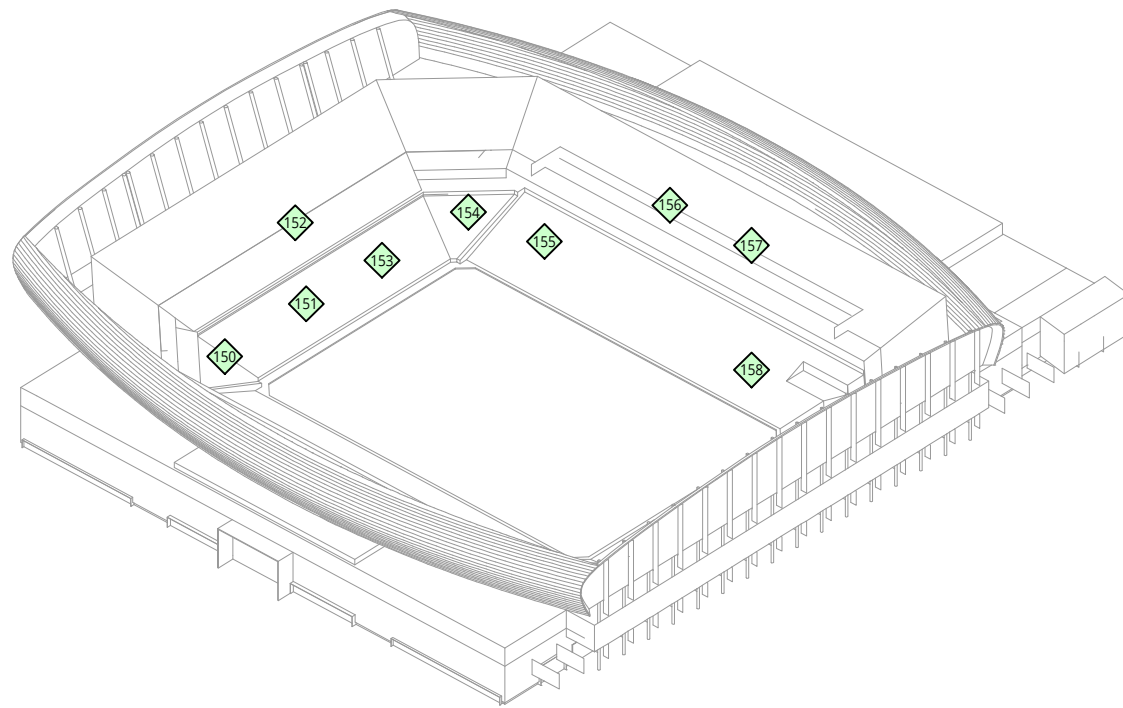


Drawn by: JLF	Figure: 16
Approx. Scale @A3: 1:1500	
Date Revised: Nov. 27, 2019	

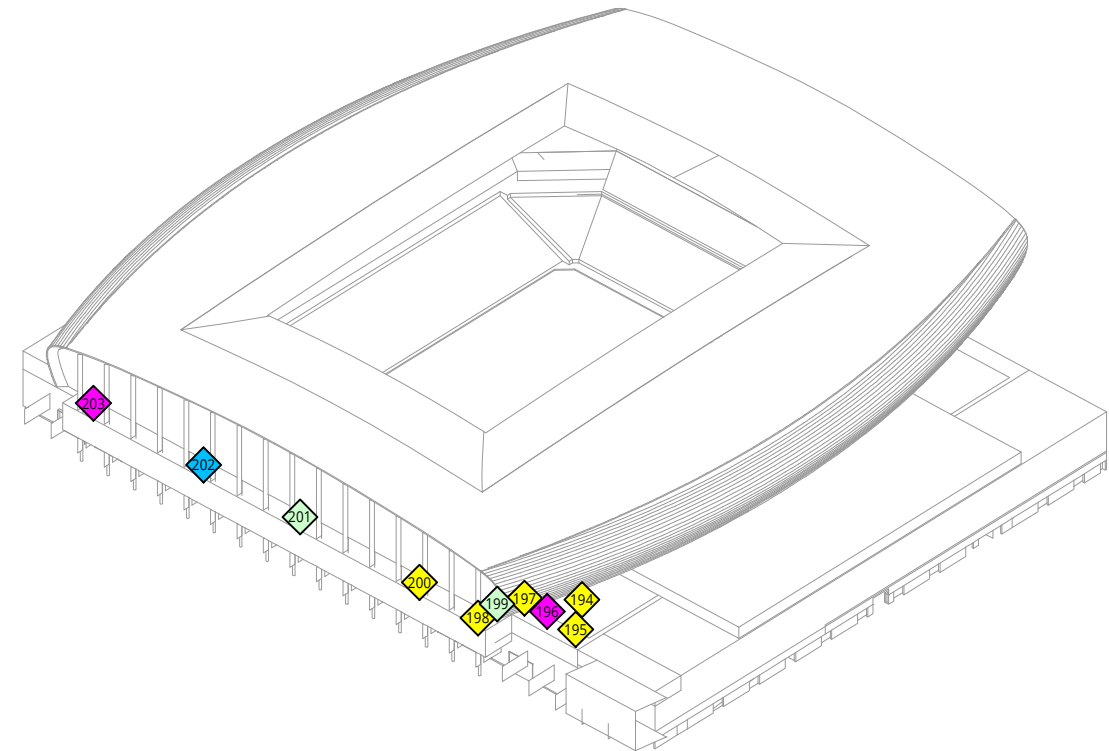


Project #1801412

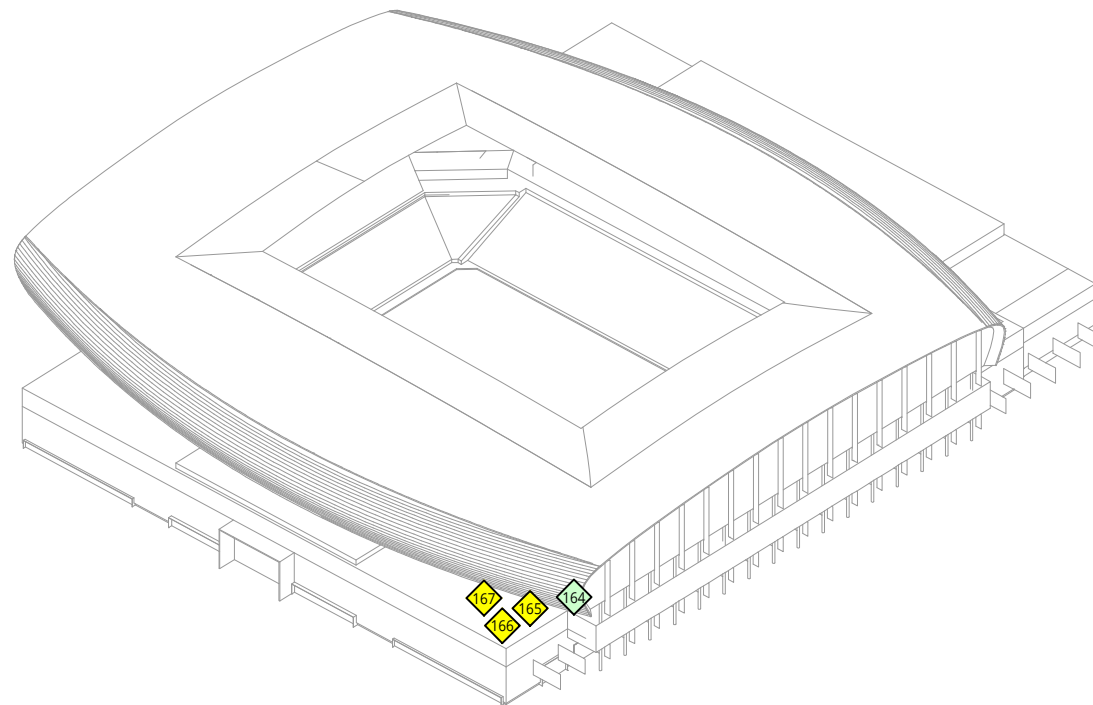




NORTH / EAST WITHOUT ROOF

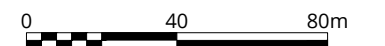


NORTH / WEST



NORTH / EAST

LEGEND:	
LDDC COMFORT CATEGORIES:	
Sitting	
Standing	
Strolling	
Walking	
Uncomfortable	
SENSOR LOCATION:	
Grade Level	
Podium Level	
Balcony/Roof Level	



Pedestrian Wind Comfort Conditions - Isometric Views

Configuration 3: Proposed Development with Existing Surrounding Buildings, Proposed Landscaping and Design Interventions
Windiest Season

The People's Project, Bramley-Moore Dock, Liverpool- UK

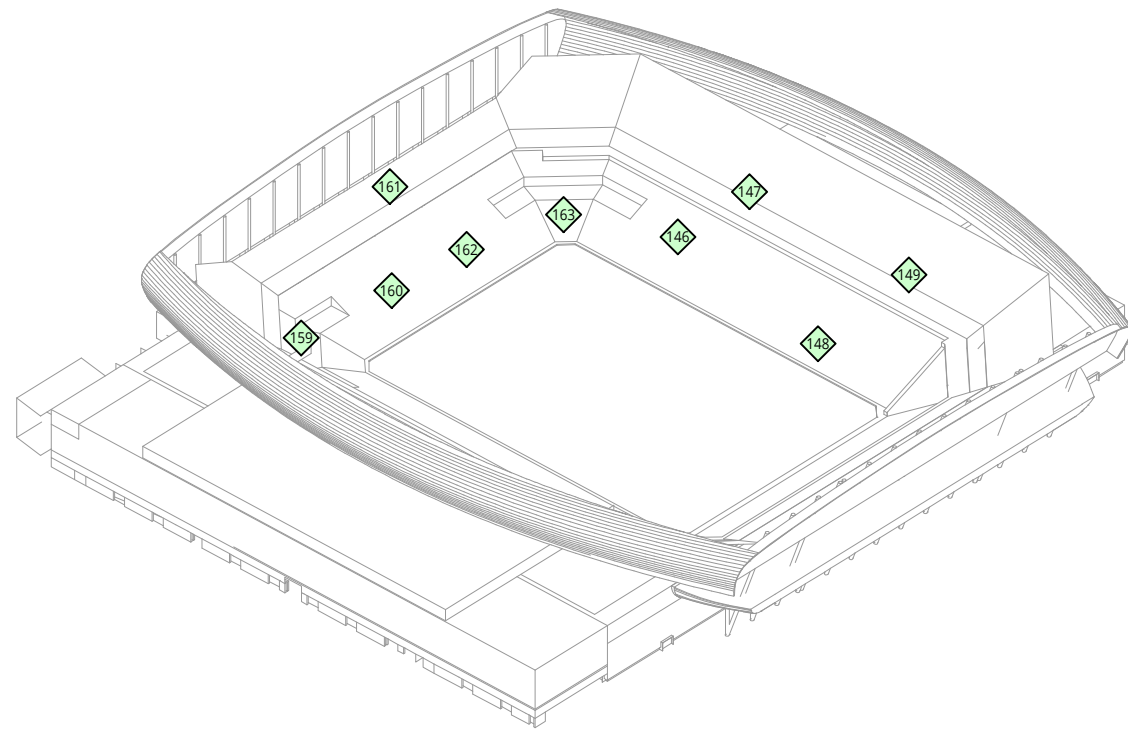
Drawn by: JLF Figure: 18

Approx. Scale @A3: 1:2000

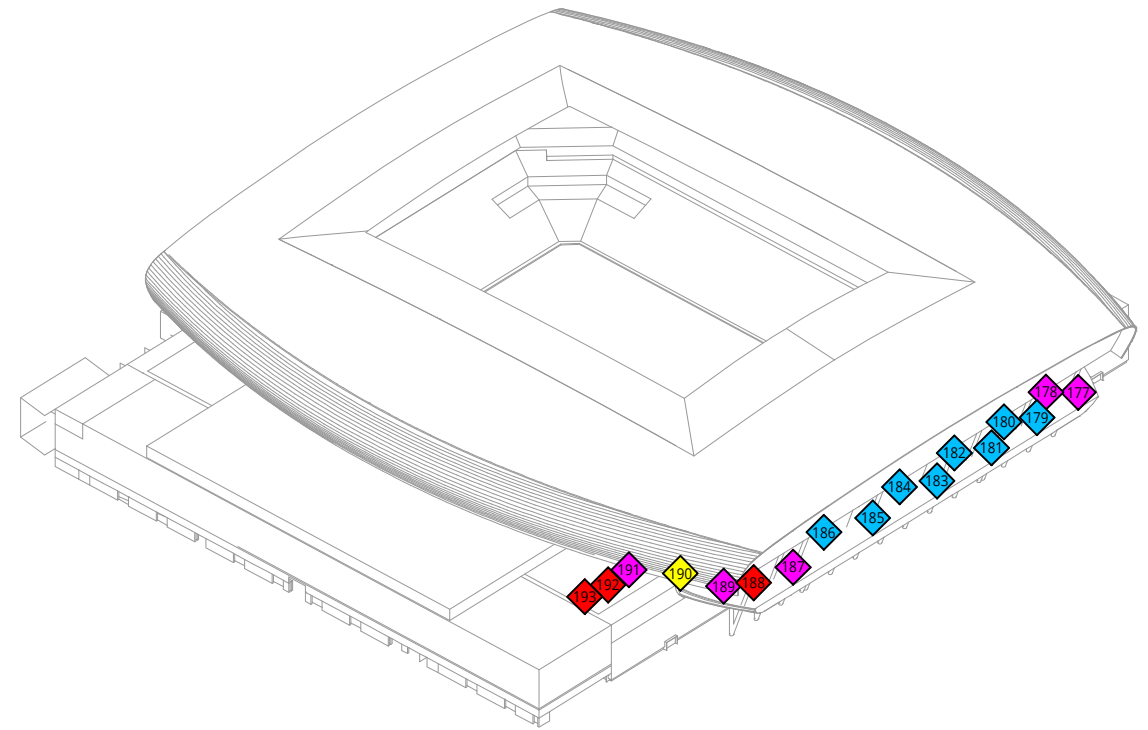
Date Revised: Nov. 27, 2019

Project #1801412

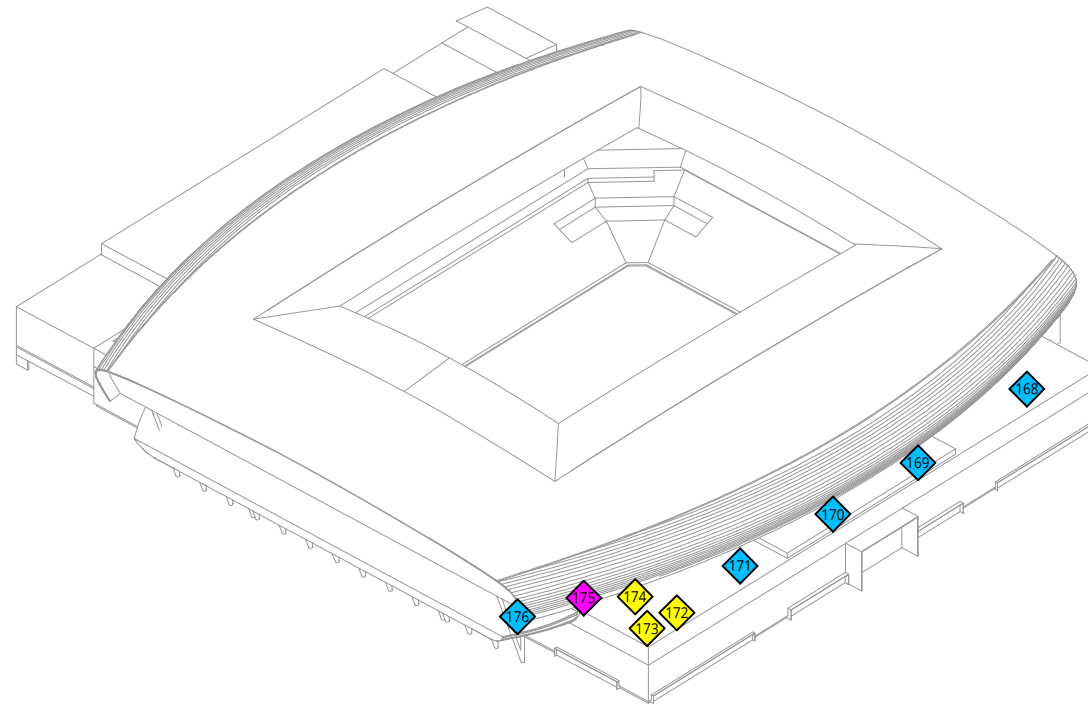






SOUTH / WEST WITHOUT ROOF

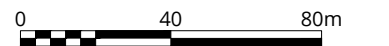


SOUTH / WEST



SOUTH / EAST

LEGEND:	
LDDC COMFORT CATEGORIES:	
Sitting	
Standing	
Strolling	
Walking	
Uncomfortable	
SENSOR LOCATION:	
 Grade Level	
 Podium Level	
 Balcony/Roof Level	



Pedestrian Wind Comfort Conditions - Isometric Views

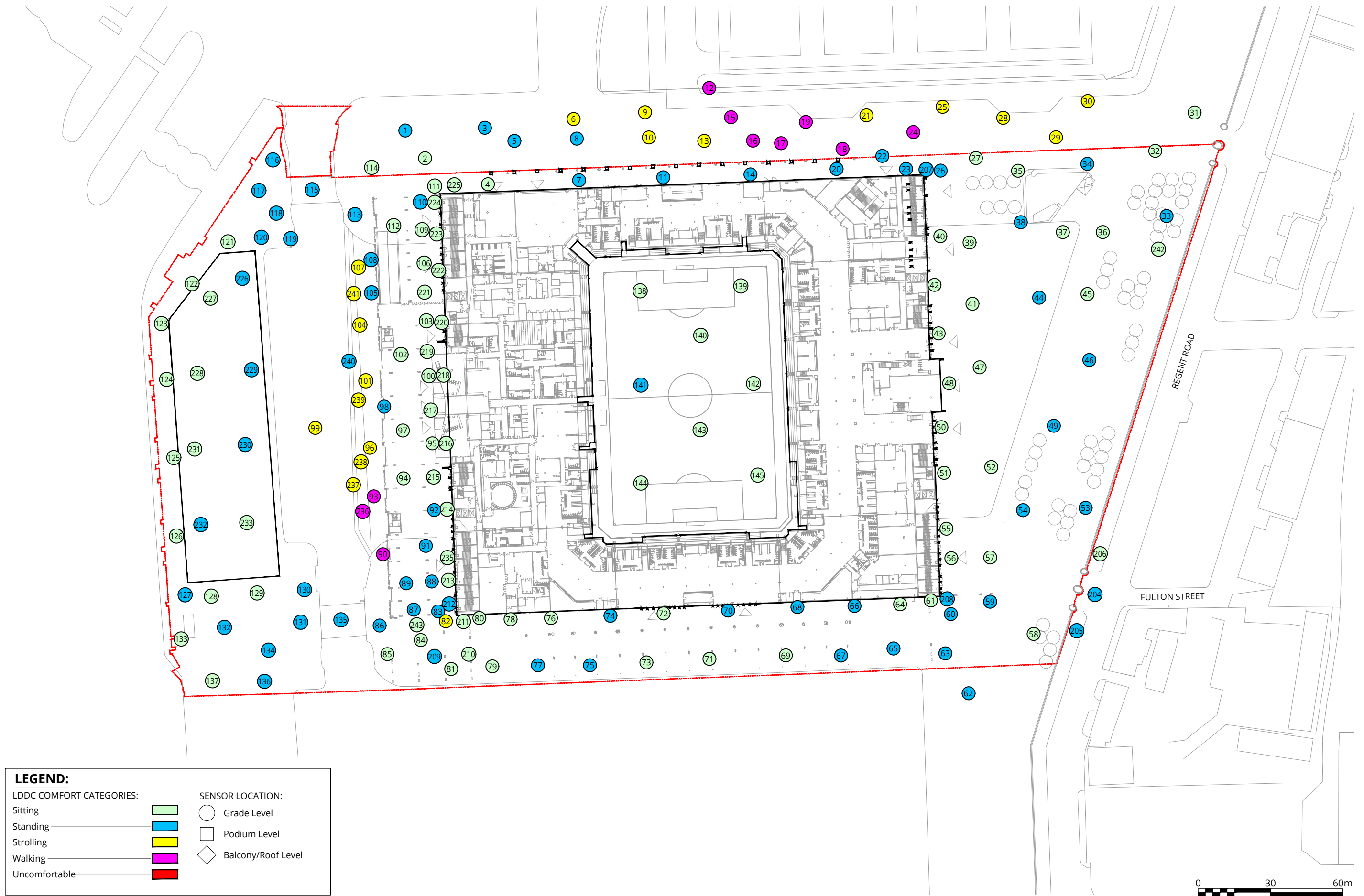
Configuration 3: Proposed Development with Existing Surrounding Buildings, Proposed Landscaping and Design Interventions
Windiest Season

The People's Project, Bramley-Moore Dock, Liverpool- UK

Drawn by: JLF	Figure: 19
Approx. Scale @A3: 1:2000	
Date Revised: Nov. 27, 2019	

Project #1801412





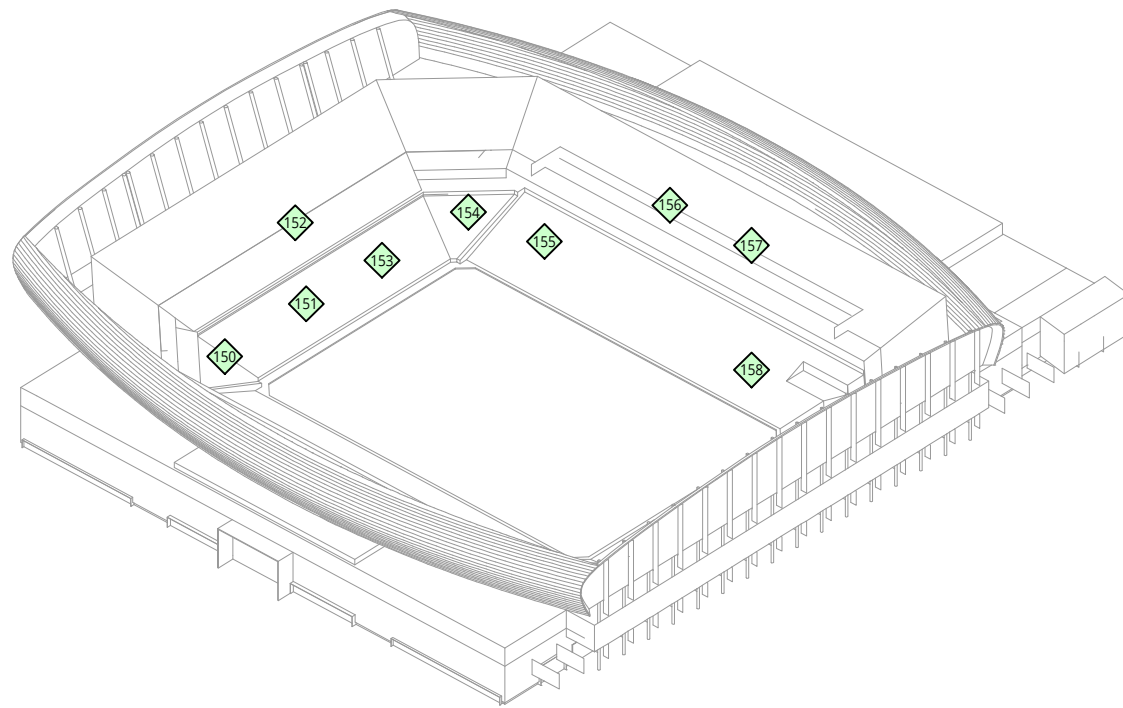
LEGEND:

LDDC COMFORT CATEGORIES:

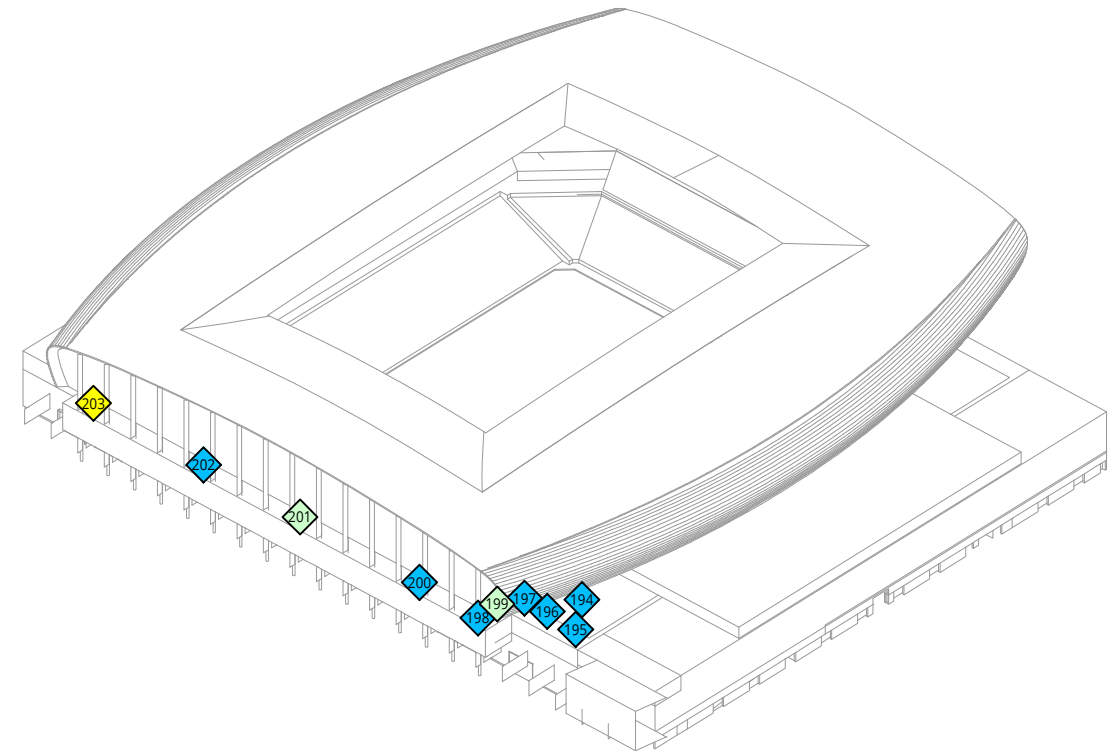
Sitting	
Standing	
Strolling	
Walking	
Uncomfortable	

SENSOR LOCATION:

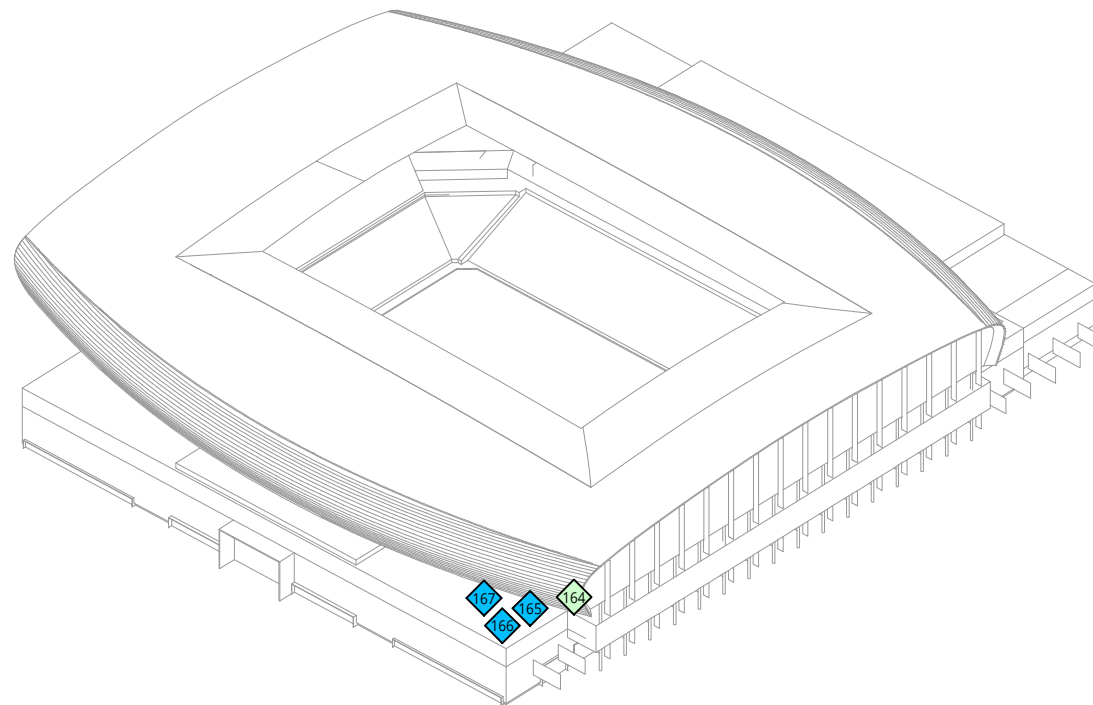
	Grade Level
	Podium Level
	Balcony/Roof Level



NORTH / EAST WITHOUT ROOF

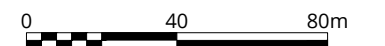


NORTH / WEST



NORTH / EAST

LEGEND:	
LDDC COMFORT CATEGORIES:	
Sitting	
Standing	
Strolling	
Walking	
Uncomfortable	
SENSOR LOCATION:	
	Grade Level
	Podium Level
	Balcony/Roof Level



Pedestrian Wind Comfort Conditions - Isometric Views

Configuration 3: Proposed Development with Existing Surrounding Buildings, Proposed Landscaping and Design Interventions
Summer Season

The People's Project, Bramley-Moore Dock, Liverpool- UK

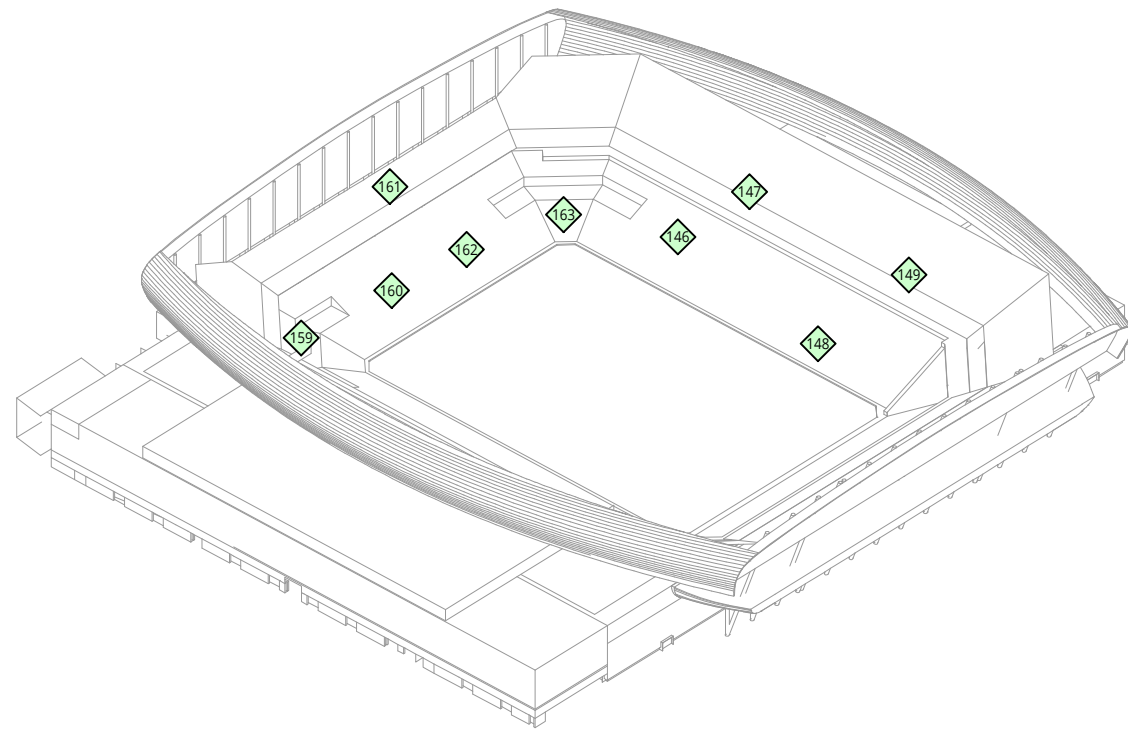
Drawn by: JLF Figure: 21

Approx. Scale @A3: 1:2000

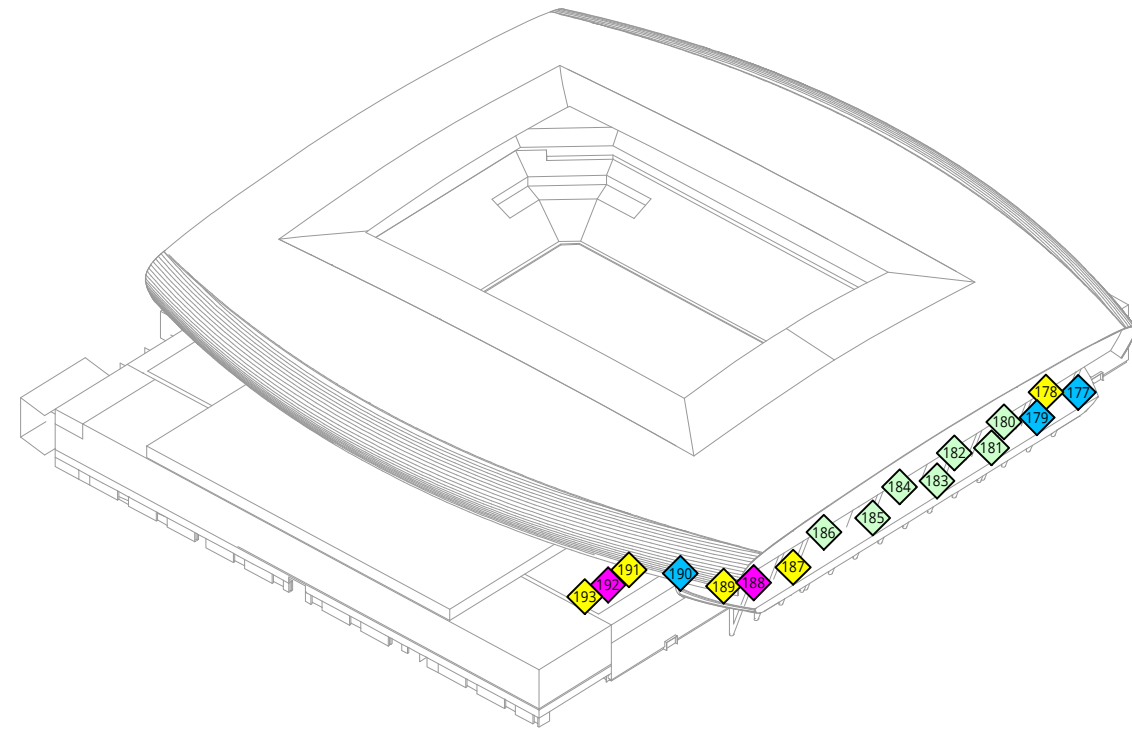
Date Revised: Nov. 27, 2019

Project #1801412

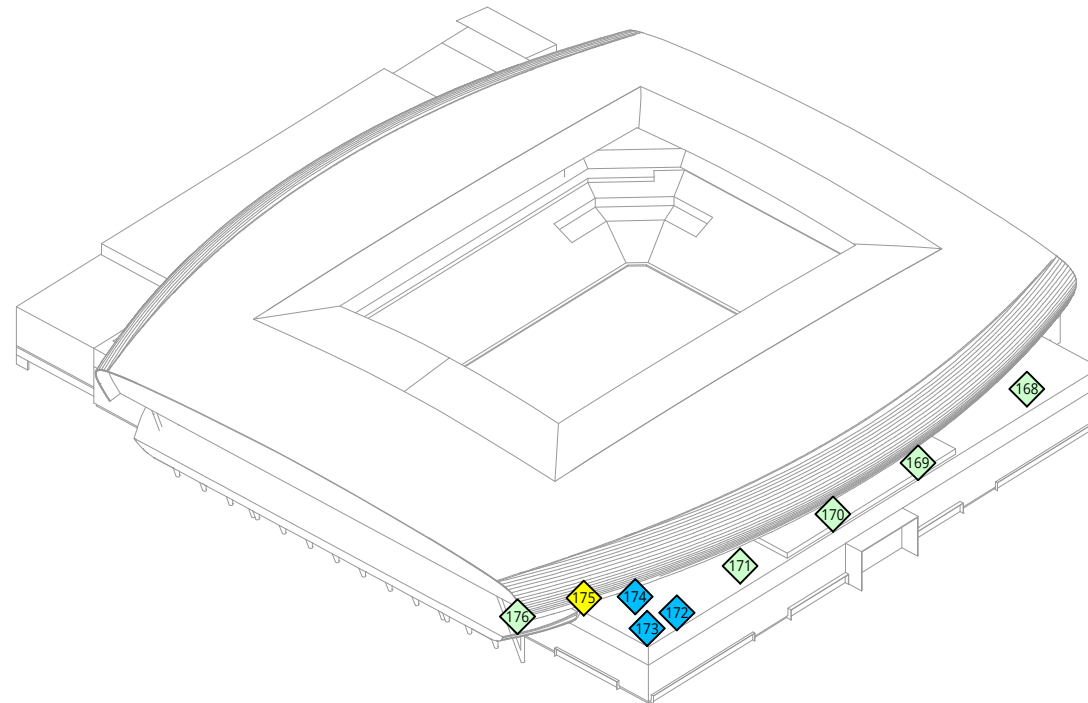




SOUTH / WEST WITHOUT ROOF

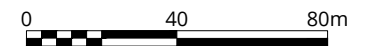


SOUTH / WEST



SOUTH / EAST

LEGEND:	
LDDC COMFORT CATEGORIES:	
Sitting	
Standing	
Strolling	
Walking	
Uncomfortable	
SENSOR LOCATION:	
Grade Level	
Podium Level	
Balcony/Roof Level	



Pedestrian Wind Comfort Conditions - Isometric Views

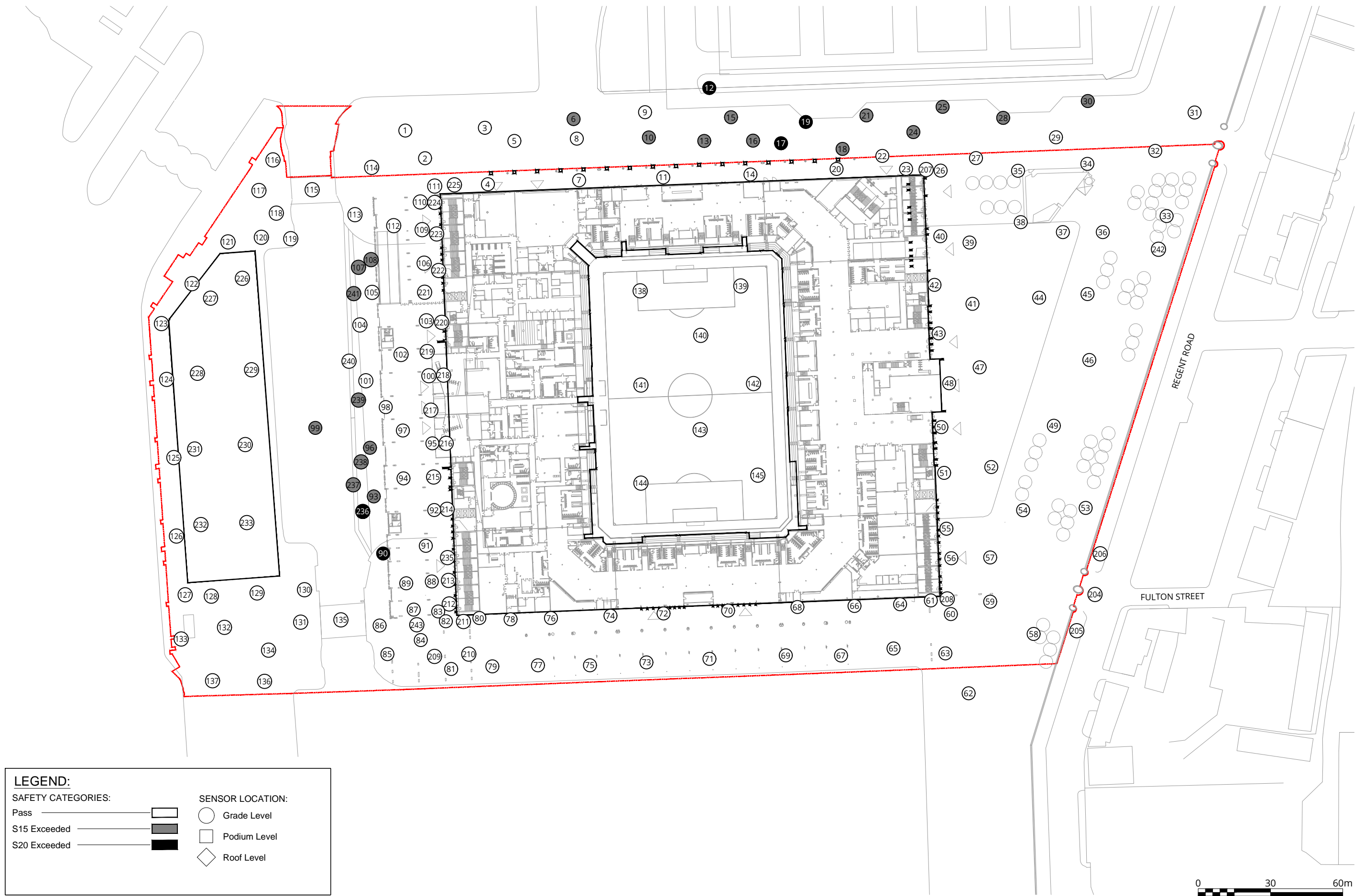
Configuration 3: Proposed Development with Existing Surrounding Buildings, Proposed Landscaping and Design Interventions
Summer Season

The People's Project, Bramley-Moore Dock, Liverpool- UK

Project #1801412

Drawn by: JLF	Figure: 22
Approx. Scale @A3: 1:2000	
Date Revised: Nov. 27, 2019	





LEGEND:

SAFETY CATEGORIES:

Pass

S15 Exceeded

S20 Exceeded

SENSOR LOCATION:

○ Grade Level

□ Podium Level

◇ Roof Level

Pedestrian Wind Safety Conditions - Ground Floor
 Configuration 3: Proposed Development with Existing Surrounding Buildings, Proposed Landscaping and Design Interventions
 Annual

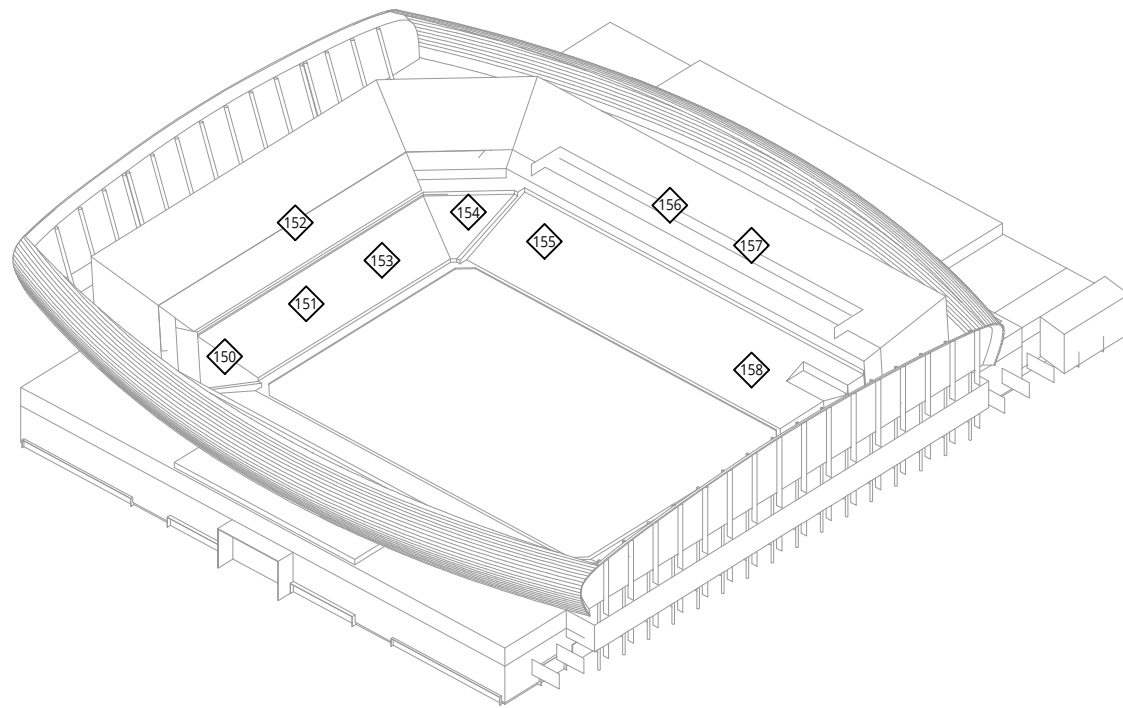
The People's Project, Bramley-Moore Dock, Liverpool- UK



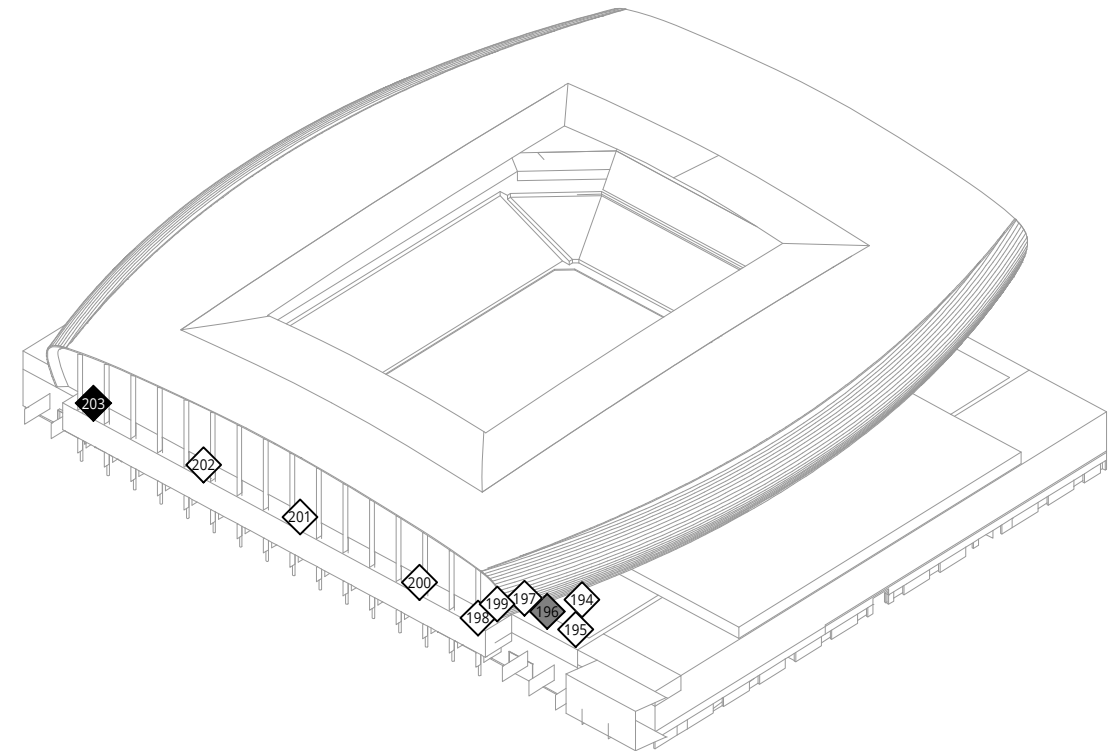
Drawn by: JLF	Figure: 23
Approx. Scale @A3: 1:1500	
Date Revised: Nov. 27, 2019	

Project #1801412

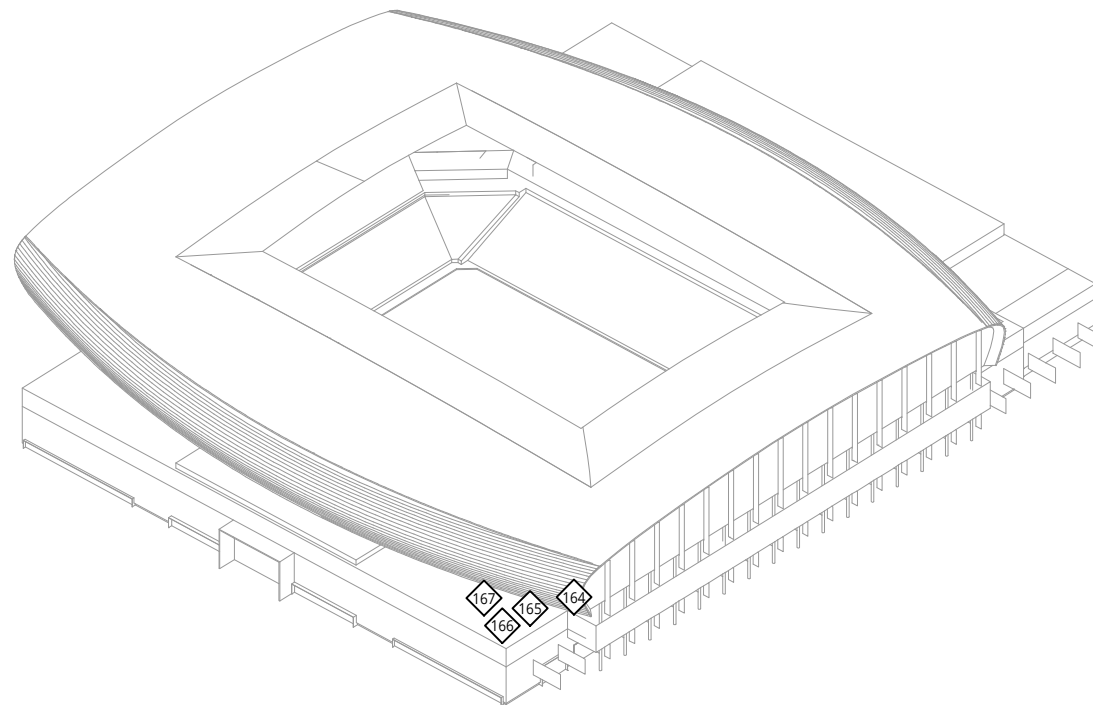










NORTH / EAST WITHOUT ROOF

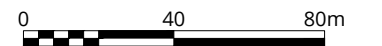


NORTH / WEST



NORTH / EAST

LEGEND:	
SAFETY CATEGORIES:	
Pass	
S15 Exceeded	
S20 Exceeded	
SENSOR LOCATION:	
	Grade Level
	Podium Level
	Roof Level



Pedestrian Wind Safety Conditions - Isometric Views

Configuration 3: Proposed Development with Existing Surrounding Buildings, Proposed Landscaping and Design Interventions
Annual

The People's Project, Bramley-Moore Dock, Liverpool- UK

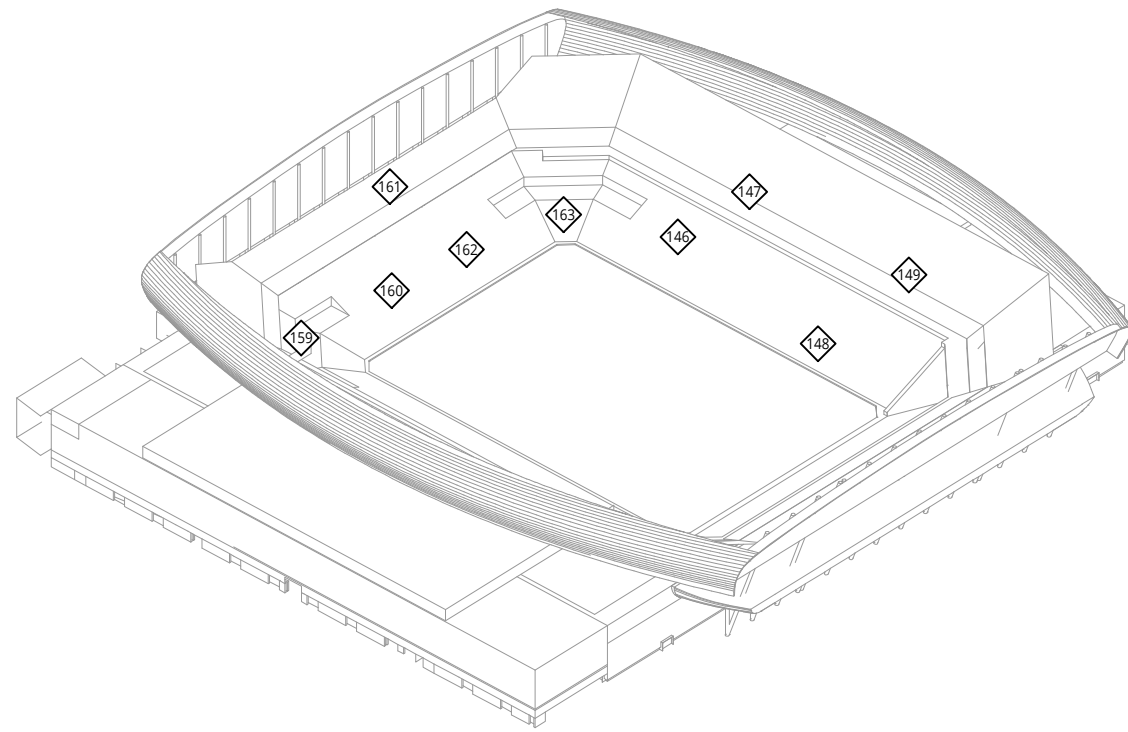
Project #1801412

Drawn by: JLF Figure: 24

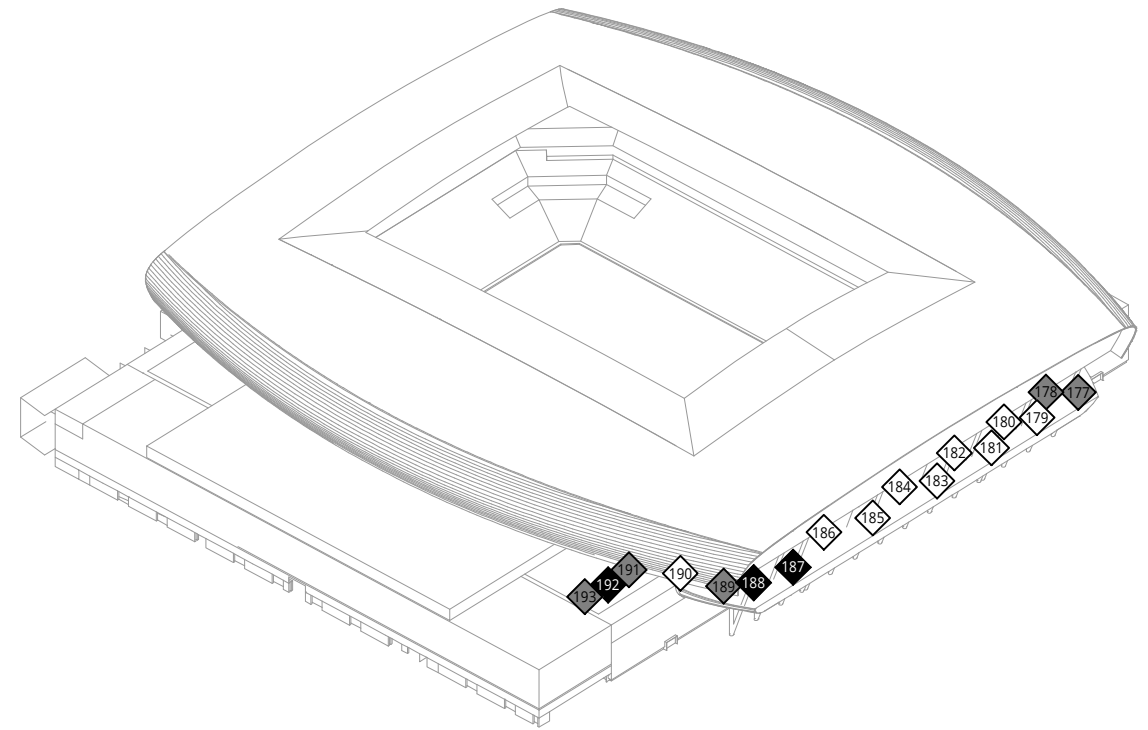
Approx. Scale @A3: 1:2000

Date Revised: Nov. 27, 2019

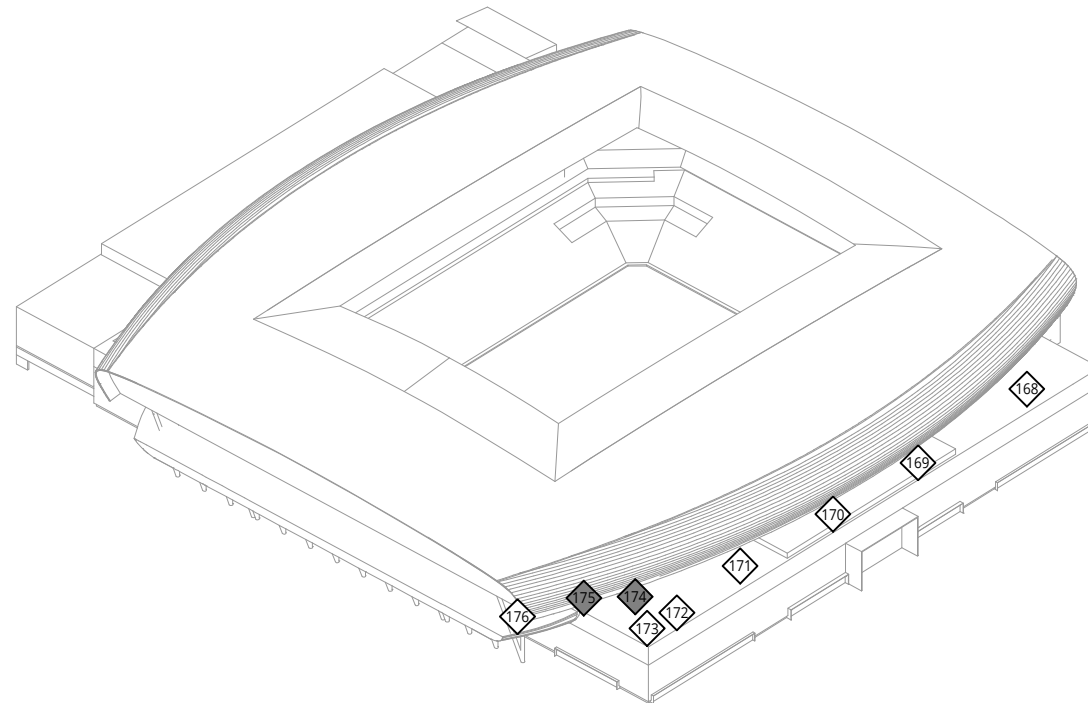










SOUTH / WEST WITHOUT ROOF

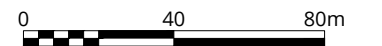


SOUTH / WEST



SOUTH / EAST

LEGEND:	
SAFETY CATEGORIES:	
Pass	
S15 Exceeded	
S20 Exceeded	
SENSOR LOCATION:	
	Grade Level
	Podium Level
	Roof Level



Pedestrian Wind Safety Conditions - Isometric Views

Configuration 3: Proposed Development with Existing Surrounding Buildings, Proposed Landscaping and Design Interventions
Annual

The People's Project, Bramley-Moore Dock, Liverpool- UK

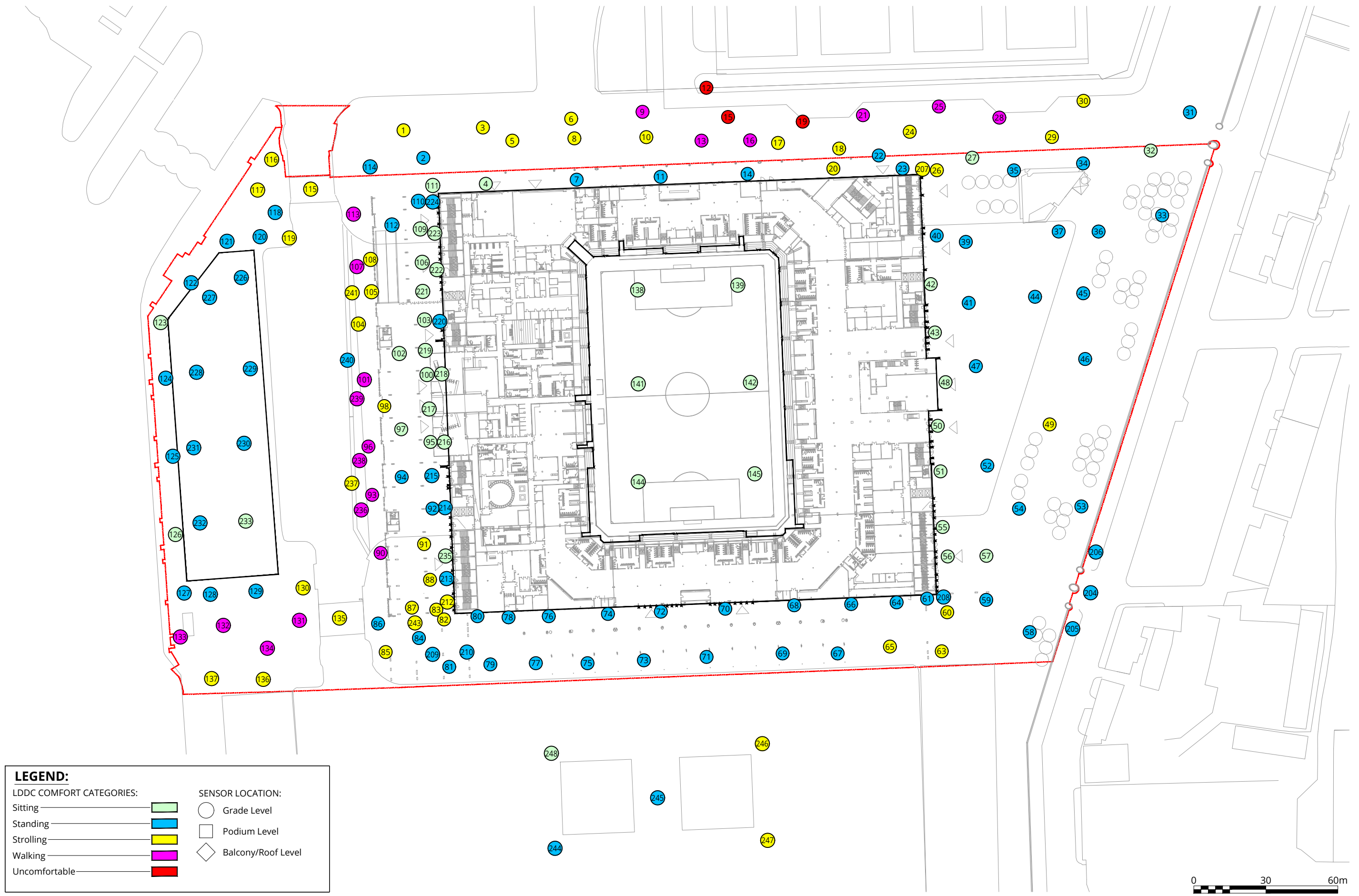
Drawn by: JLF Figure: 25

Approx. Scale @A3: 1:2000

Date Revised: Nov. 27, 2019

Project #1801412





LEGEND:

LDDC COMFORT CATEGORIES:

Sitting	
Standing	
Strolling	
Walking	
Uncomfortable	

SENSOR LOCATION:

	Grade Level
	Podium Level
	Balcony/Roof Level

Pedestrian Wind Comfort Conditions - Ground Floor
 Configuration 4: Proposed Development with Cumulative Surrounding Buildings, Proposed Landscaping and Design Interventions
 Windiest Season

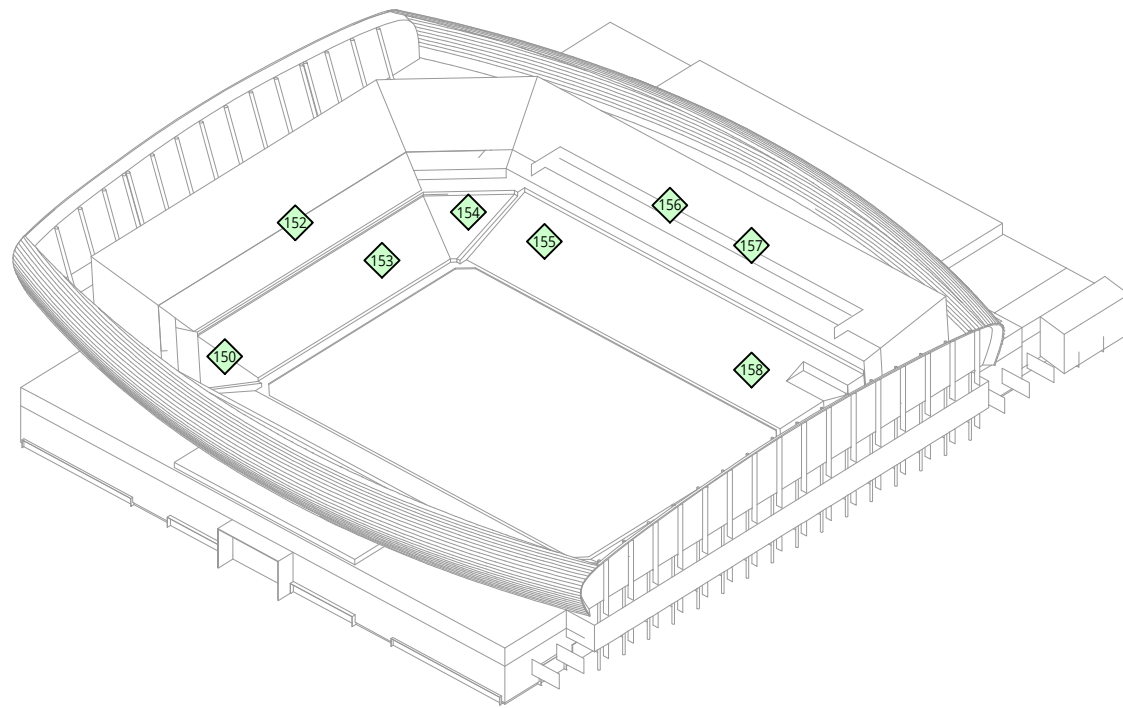
The People's Project, Bramley-Moore Dock, Liverpool- UK



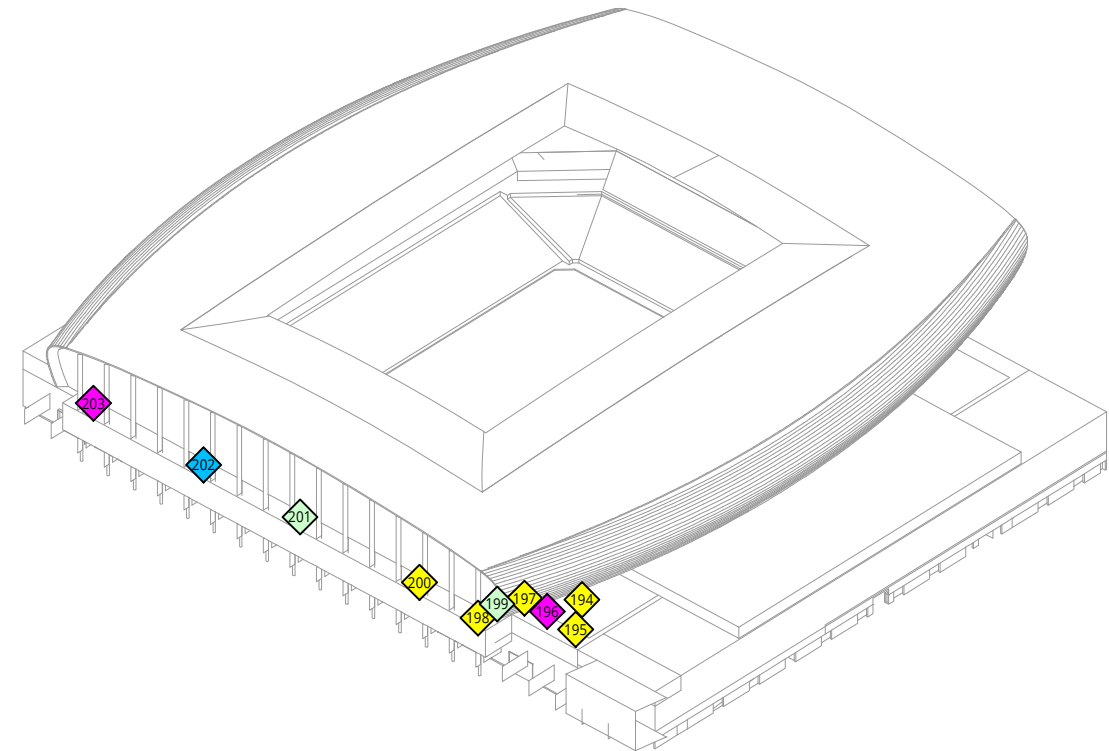
Drawn by: JLF	Figure: 26
Approx. Scale @A3: 1:1500	
Date Revised: Nov. 27, 2019	



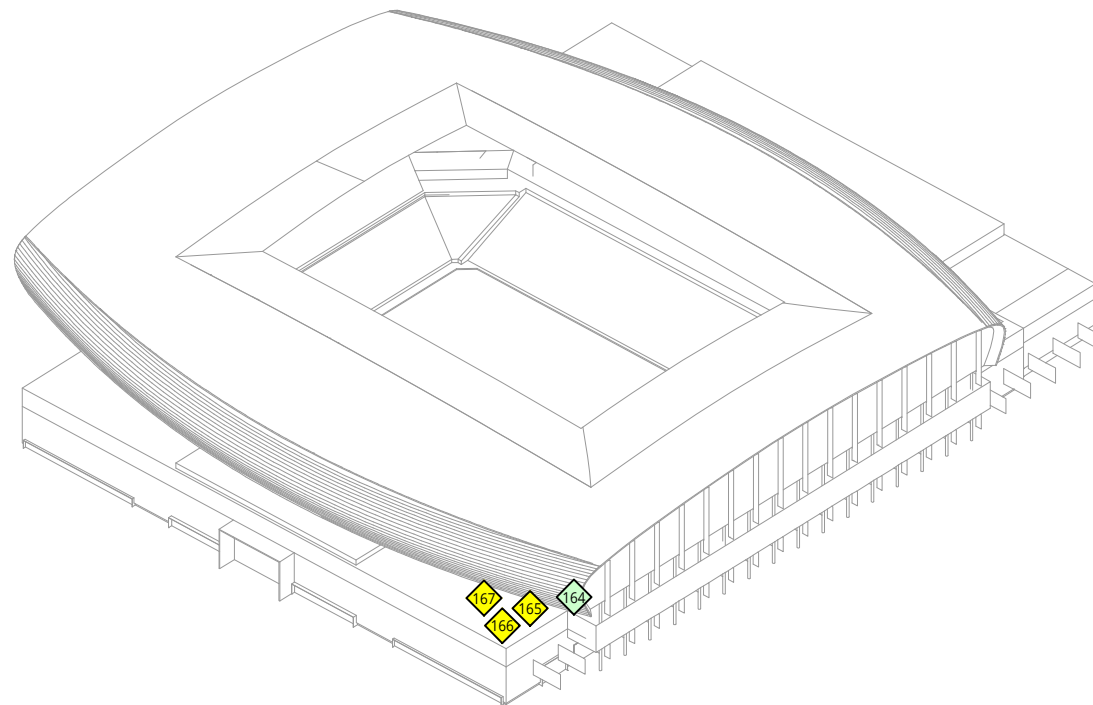
Project #1801412



NORTH / EAST WITHOUT ROOF

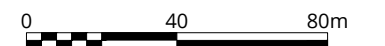


NORTH / WEST



NORTH / EAST

LEGEND:	
LDDC COMFORT CATEGORIES:	
Sitting	
Standing	
Strolling	
Walking	
Uncomfortable	
SENSOR LOCATION:	
	Grade Level
	Podium Level
	Balcony/Roof Level



Pedestrian Wind Comfort Conditions - Isometric Views

Configuration 4: Proposed Development with Cumulative Surrounding Buildings, Proposed Landscaping and Design Interventions
Windiest Season

The People's Project, Bramley-Moore Dock, Liverpool- UK

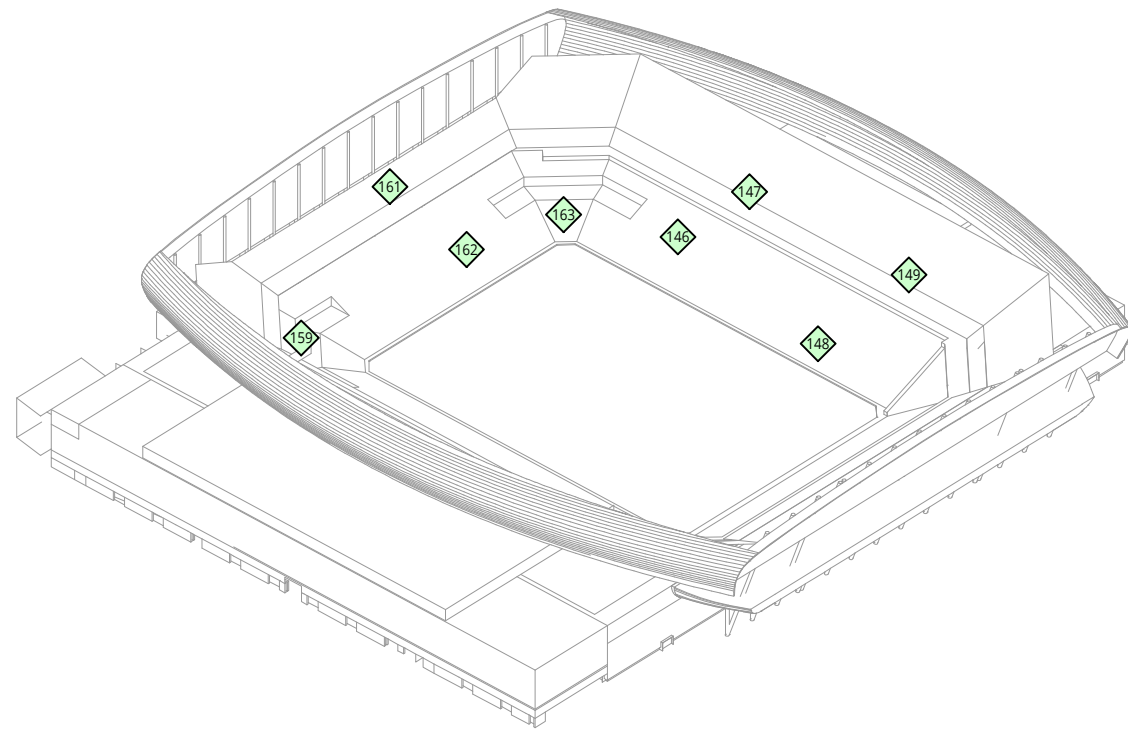
Drawn by: JLF Figure: 27

Approx. Scale @A3: 1:2000

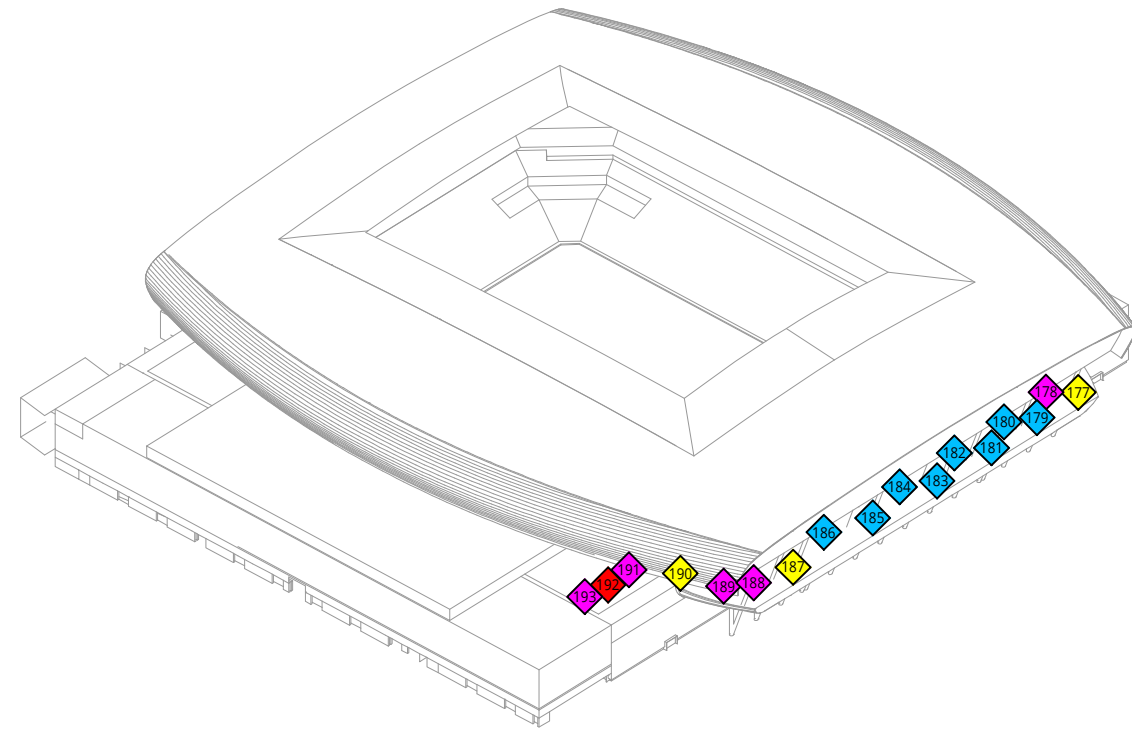
Date Revised: Nov. 27, 2019

Project #1801412

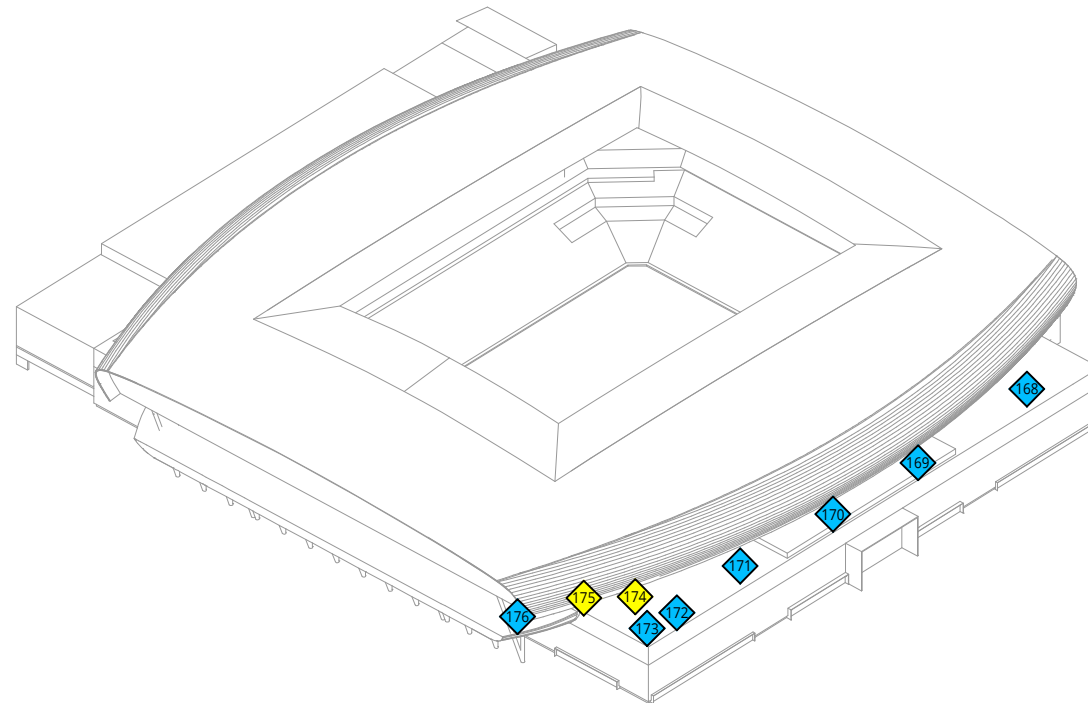












SOUTH / WEST WITHOUT ROOF

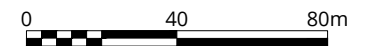


SOUTH / WEST



SOUTH / EAST

LEGEND:	
LDDC COMFORT CATEGORIES:	
Sitting	
Standing	
Strolling	
Walking	
Uncomfortable	
SENSOR LOCATION:	
	Grade Level
	Podium Level
	Balcony/Roof Level



Pedestrian Wind Comfort Conditions - Isometric Views

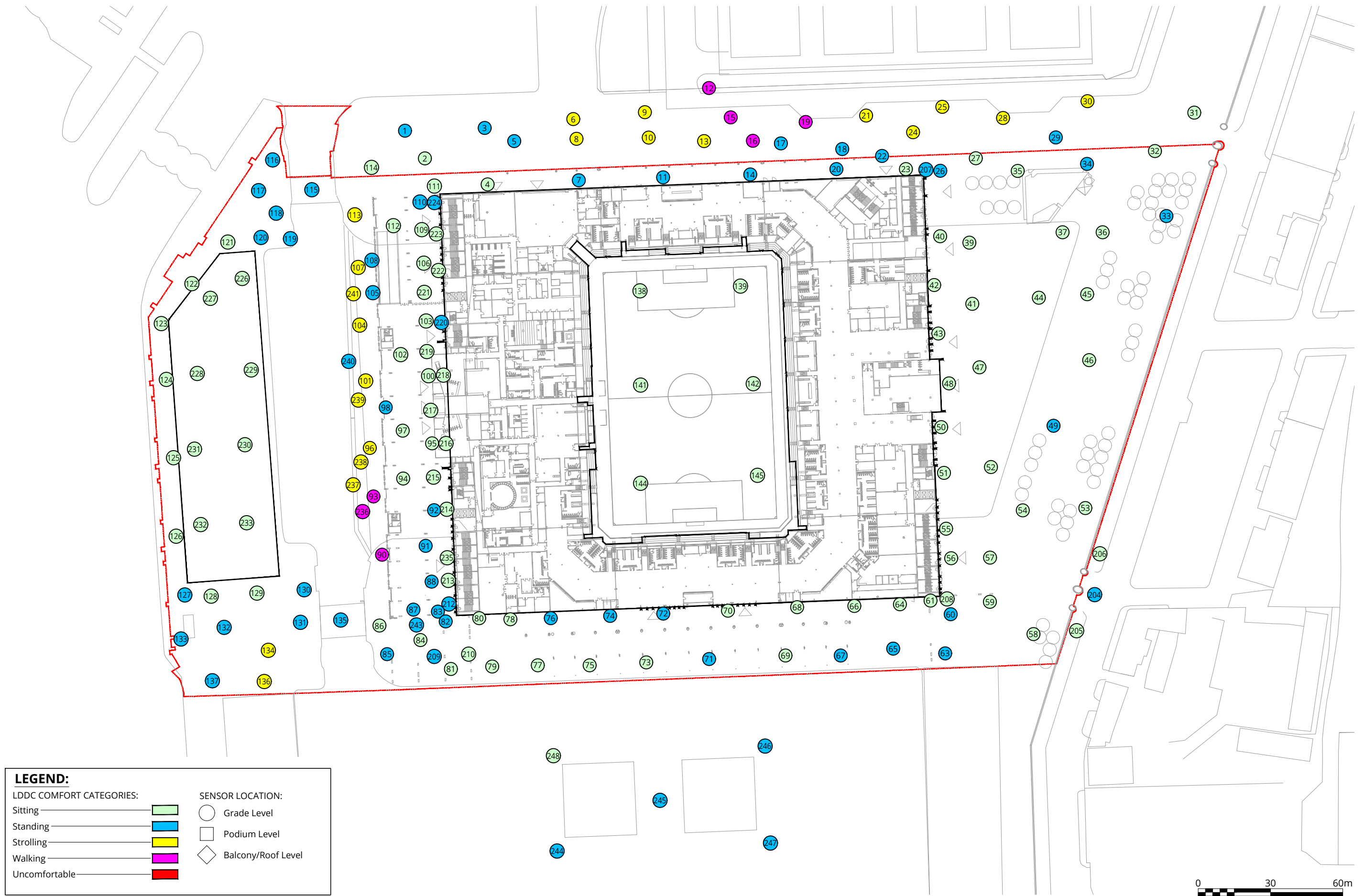
Configuration 4: Proposed Development with Cumulative Surrounding Buildings, Proposed Landscaping and Design Interventions
Windiest Season

The People's Project, Bramley-Moore Dock, Liverpool- UK

Project #1801412

Drawn by: JLF	Figure: 28
Approx. Scale @A3:	1:2000
Date Revised:	Nov. 27, 2019





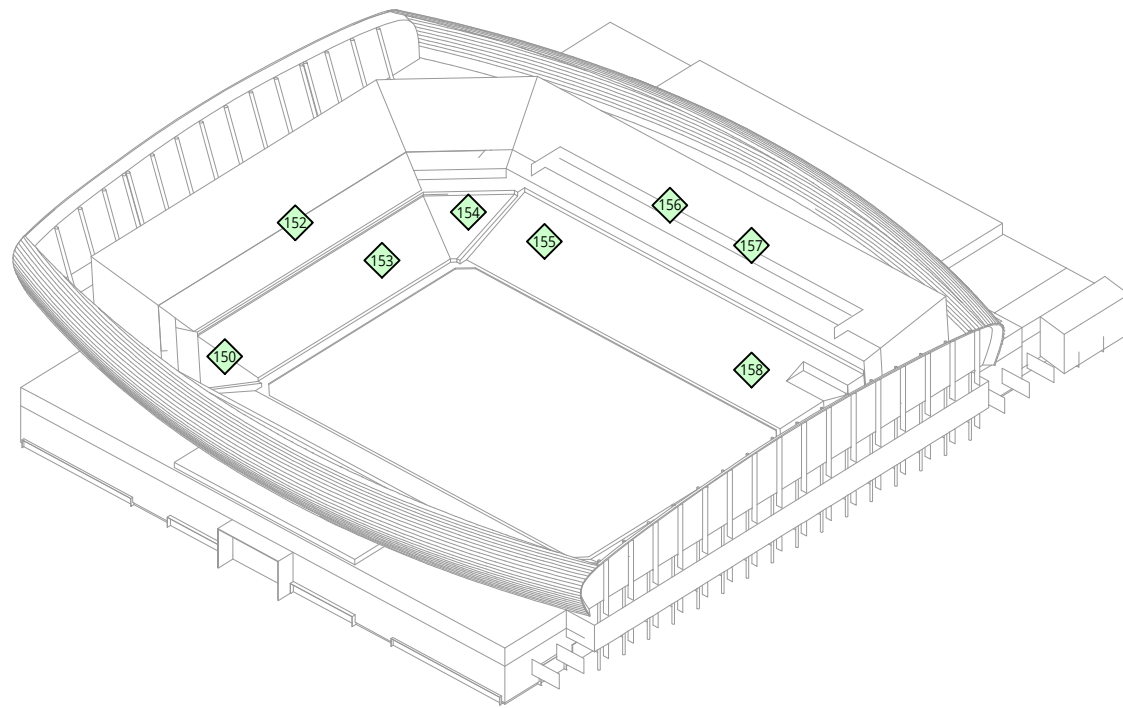
LEGEND:

LDDC COMFORT CATEGORIES:

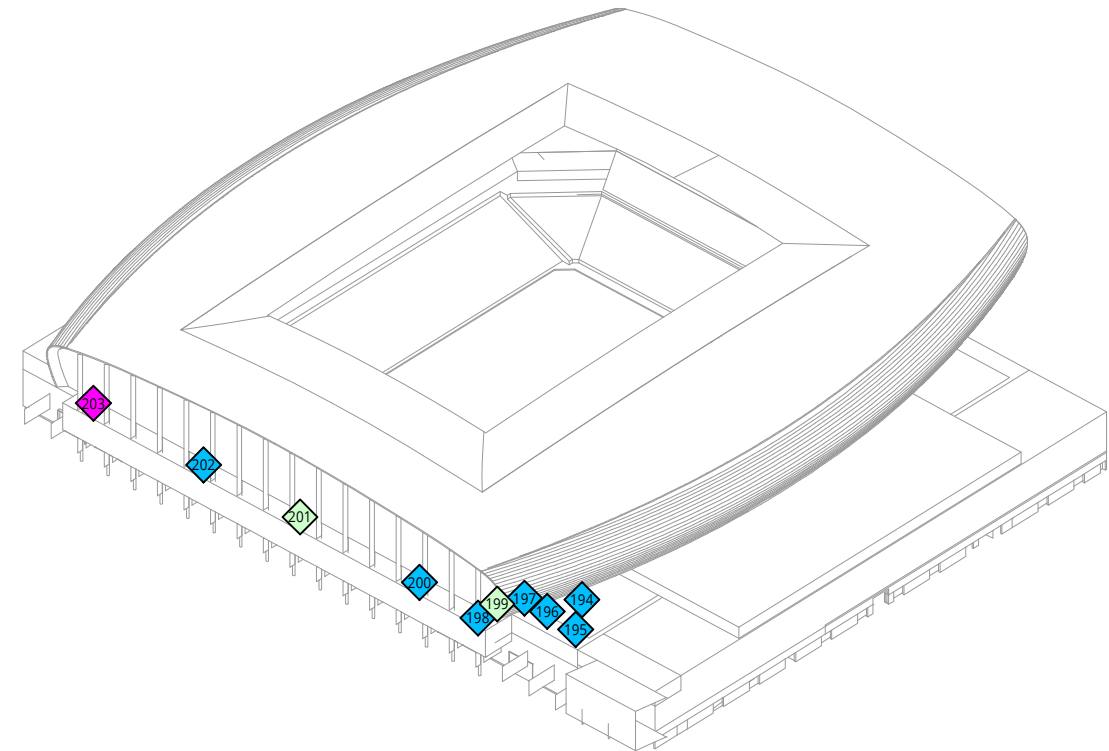
Sitting	Green
Standing	Blue
Strolling	Yellow
Walking	Magenta
Uncomfortable	Red

SENSOR LOCATION:

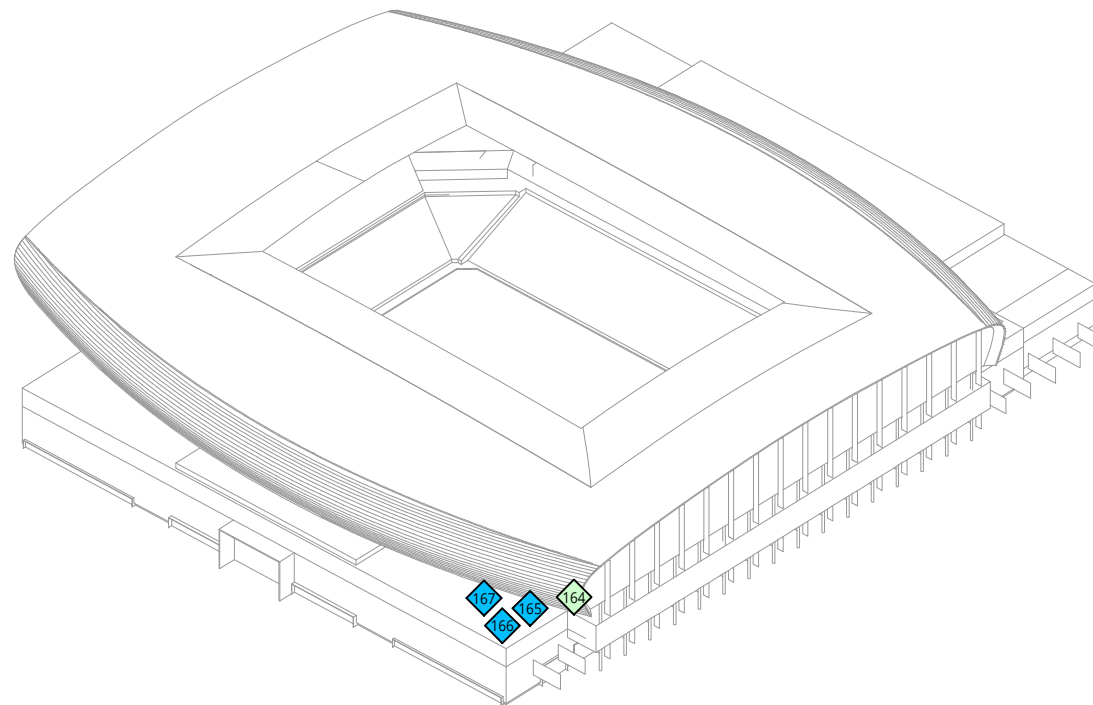
Grade Level	Circle
Podium Level	Square
Balcony/Roof Level	Diamond











NORTH / EAST WITHOUT ROOF

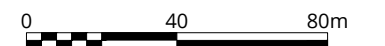


NORTH / WEST



NORTH / EAST

LEGEND:	
LDDC COMFORT CATEGORIES:	
Sitting	
Standing	
Strolling	
Walking	
Uncomfortable	
SENSOR LOCATION:	
	Grade Level
	Podium Level
	Balcony/Roof Level



Pedestrian Wind Comfort Conditions - Isometric Views

Configuration 4: Proposed Development with Cumulative Surrounding Buildings, Proposed Landscaping and Design Interventions
Summer Season

The People's Project, Bramley-Moore Dock, Liverpool- UK

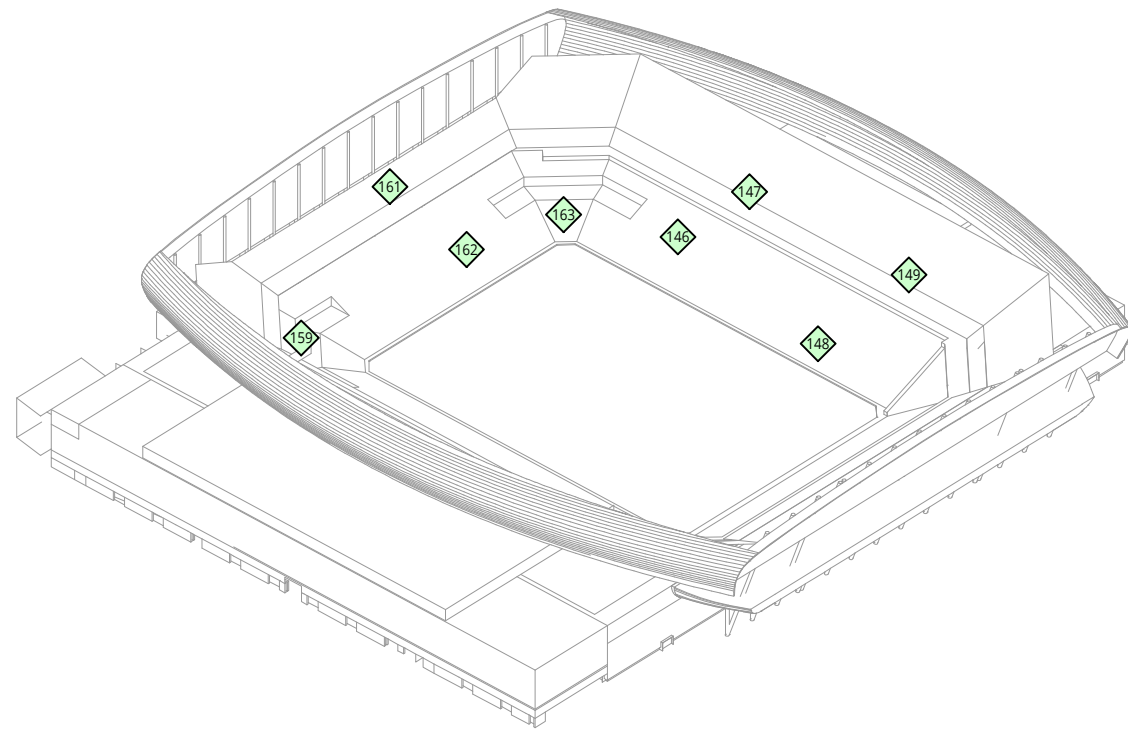
Drawn by: JLF Figure: 30

Approx. Scale @A3: 1:2000

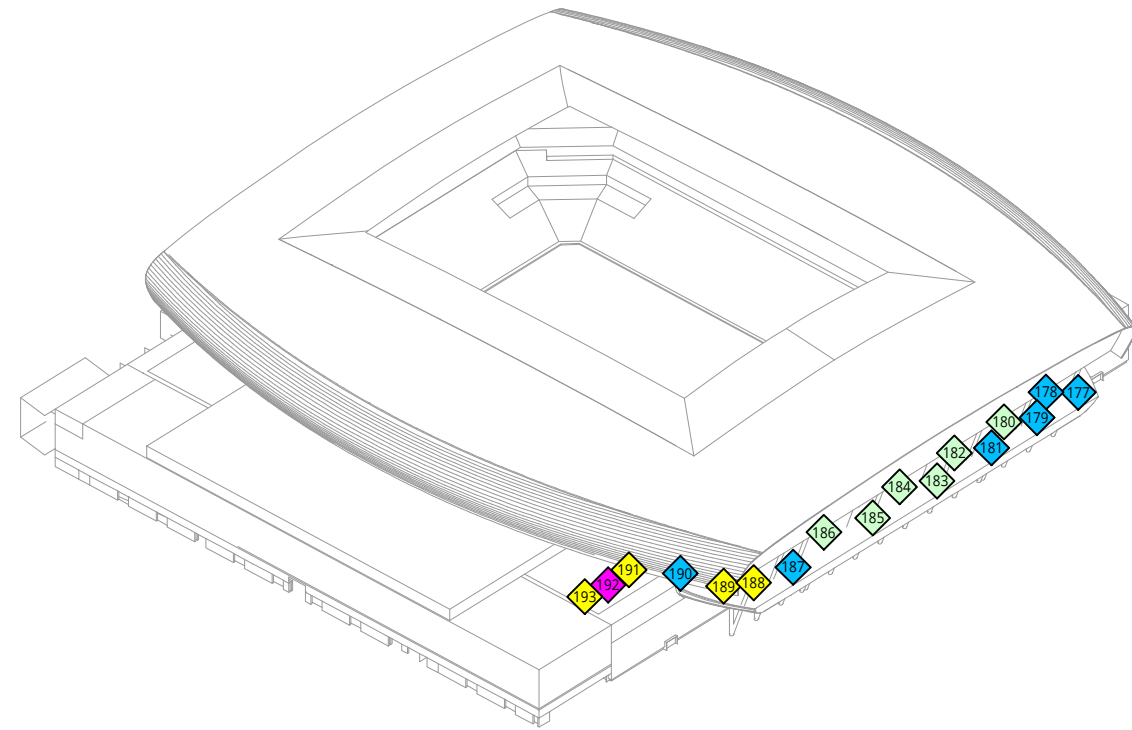
Date Revised: Nov. 27, 2019

Project #1801412

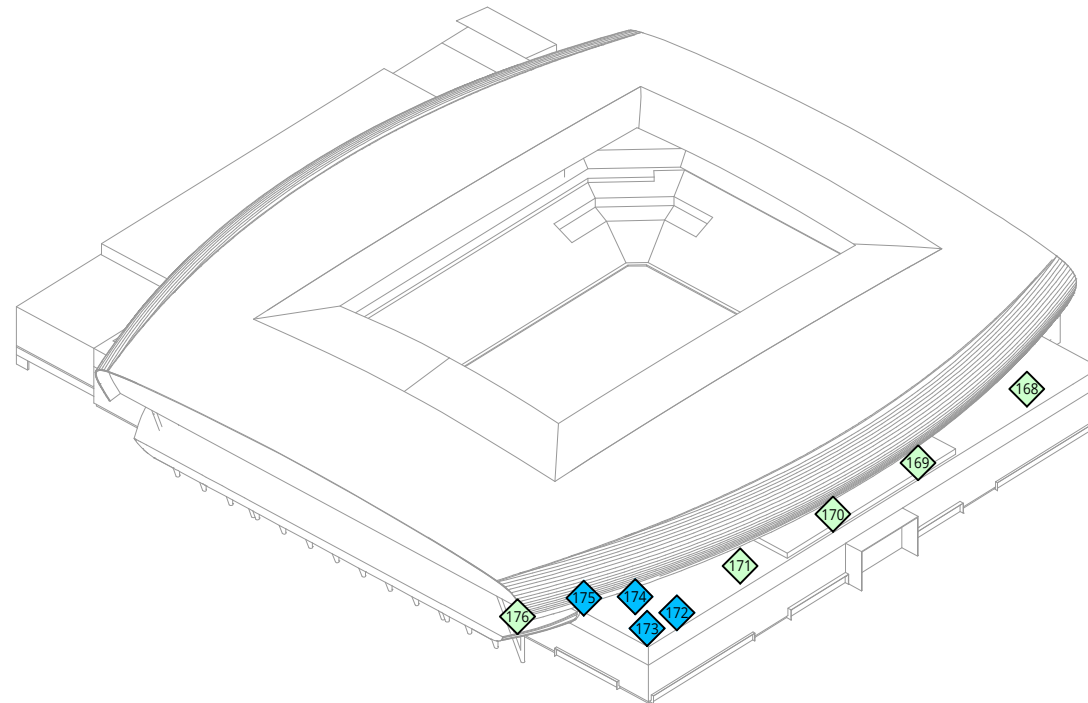






SOUTH / WEST WITHOUT ROOF

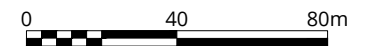


SOUTH / WEST



SOUTH / EAST

LEGEND:	
LDDC COMFORT CATEGORIES:	
Sitting	
Standing	
Strolling	
Walking	
Uncomfortable	
SENSOR LOCATION:	
	Grade Level
	Podium Level
	Balcony/Roof Level



Pedestrian Wind Comfort Conditions - Isometric Views

Configuration 4: Proposed Development with Cumulative Surrounding Buildings, Proposed Landscaping and Design Interventions
Summer Season

The People's Project, Bramley-Moore Dock, Liverpool- UK

Project #1801412

Drawn by: JLF	Figure: 31
Approx. Scale @A3: 1:2000	
Date Revised: Nov. 27, 2019	

