

## City University - College Building - Genelec GLM speaker patch points and numbers

As installed on 14/09/2023

Yan Gilbert-Miguet

Speakers laid out per ancillary drawing

Speaker letter	Ring Position	Type	Speaker Position	End XLR cable	on a BM loom	Wall panel link
A	Floor	Speaker	Front Left	1	Yes	<a href="#">WP03-19</a>
B	Floor	Speaker	Front Right	2	Yes	<a href="#">WP04-25</a>
C	Floor	Speaker	Front Centre	3	Yes	<a href="#">WP03-20</a>
D	Floor	Subwoofer	Front Left SUB	4	IDAC	<a href="#">WP03-18</a>
E	Floor	Speaker	Outer Rear Left	5	Yes	<a href="#">WP07-43</a>
F	Floor	Speaker	Outer Rear Right	6	Yes	<a href="#">WP04-29</a>
G	Floor	Speaker	Rear Left	7	Yes	<a href="#">WP07-41</a>
H	Floor	Speaker	Rear Right	8	Yes	<a href="#">WP08-45</a>
I	Floor	Speaker	Outer front Left	9	Yes	<a href="#">WP03-17</a>
J	Floor	Speaker	Outer front Right	10	Yes	<a href="#">WP04-27</a>
K	Mid Ring	Speaker	Outer Mid Front Left	11	No	<a href="#">LSA-9</a>
L	Mid Ring	Speaker	Outer Mid Front Right	12	No	<a href="#">LSB-10</a>
M	Mid Ring	Speaker	Outer Mid Rear Left	13	No	<a href="#">LSA-11</a>
N	Mid Ring	Speaker	Outer Mid Rear Right	14	No	<a href="#">LSB-12</a>
O	Mid Ring	Speaker	Mid Rear Left	15	No	<a href="#">LSB-13</a>
P	Mid Ring	Speaker	Mid Rear Right	16	No	<a href="#">LSB-14</a>
Q	Mid Ring	Speaker	Mid Front Left	17	No	<a href="#">LSA-7</a>
R	Mid Ring	Speaker	Mid Front Right	18	No	<a href="#">LSA-8</a>
S	Top Ring	Speaker	Top Front Left	19	No	<a href="#">LSB-9</a>
T	Top Ring	Speaker	Top Front Right	20	No	<a href="#">LSA-10</a>
U	Top Ring	Speaker	Top Rear Left	21	No	<a href="#">LSB-11</a>
V	Top Ring	Speaker	Top Rear Right	22	No	<a href="#">LSA-12</a>
W	Floor	Speaker	Left Wide	23	Yes	<a href="#">WP07-44</a>
X	Floor	Speaker	Right Wide	24	Yes	<a href="#">WP04-28</a>
Y	Floor	Speaker	Rear Centre	25	Yes	<a href="#">WP08-47</a>
Z	Floor	Subwoofer	Front Right SUB	26	BZJXF	<a href="#">WP04-26</a>
AA	Floor	Subwoofer	Rear Left SUB	27	G/AA/EW	<a href="#">WP07-42</a>
AB	Floor	Subwoofer	Rear Right SUB	28	H/AB/Y	<a href="#">WP08-46</a>

Subwoofer Bass management looms:

IDAC -> WP03 17-20

BZJXF -> WP04 25-29

H/AB/Y -> WP08 45-47

G/AA/EW -> WP07 41-44

Notes:

*All speakers on bass management looms can be connected through relevant subs or connected directly (ie. no bass management)*

*Speaker F is Bass managed by default by Subwoofer Z*

*You can cross patch Speaker F to be bass managed by subwoofer AB instead, leveraging extra channel on loom H/AB/Y*

GLM Cat loop for Truss B: 35-36

GLM Cat loop for Truss C: 37-38

Truss B members: KQRLST

Truss C members: MOPNUV