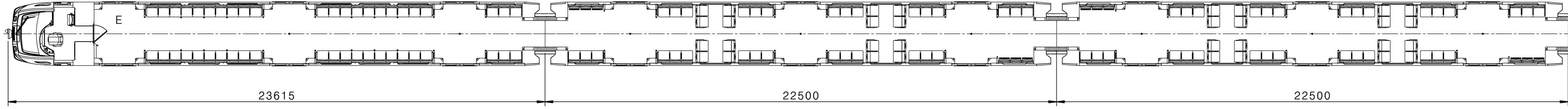


DMS Vehicle

PMS Vehicle

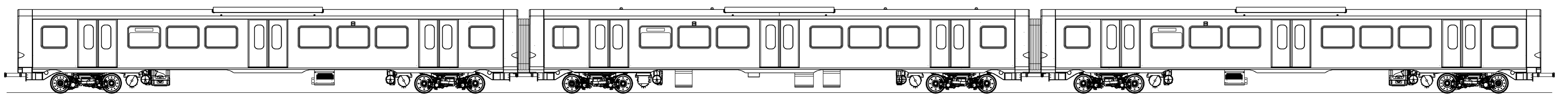
MS1 Vehicle



23615

22500

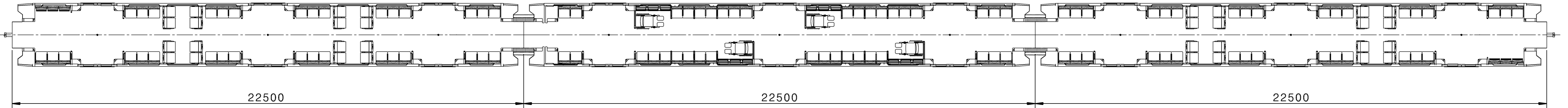
22500



MS3 Vehicle

TS(W) Vehicle

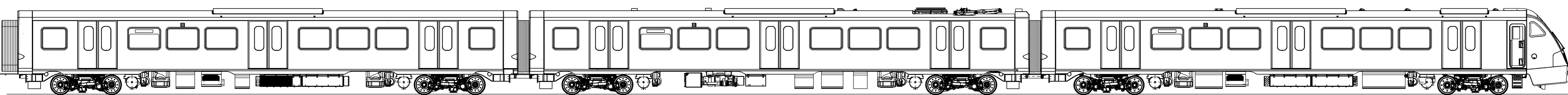
MS3 Vehicle



22500

22500

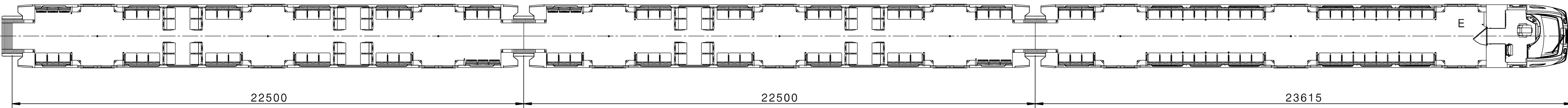
22500



MS2 Vehicle

PMS Vehicle

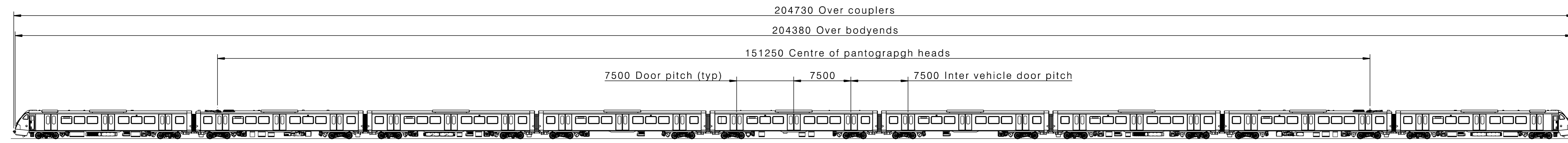
DMS Vehicle



22500

22500

23615



204730 Over couplers

204380 Over bodyends

151250 Centre of pantograph heads

7500 Door pitch (typ)

7500

7500 Inter vehicle door pitch

DMS

PMS

MS1

MS3

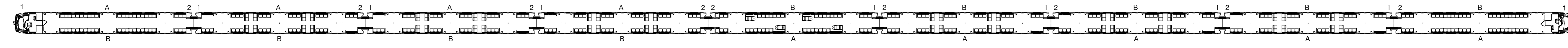
TS(W)

MS3

MS2

PMS

DMS



Note

1. 454 seated passengers.
1046 standing passengers @ 4,025/m² of available floor standing area
4 wheelchair spaces
1500 passengers total
2. 51 priority seats are compliant with the requirements of Technical Specification for Interoperability for Persons with Reduced Mobility (PRM TSI)
3. Seated passenger quantities and standing floor areas assume all tip-up seats are occupied
4. Underframe layout is indicative only
5. All dimensions are nominal in tare inflated condition
6. E = Nominated vestibule for staff controlled evacuation

Prepared G Marchionni	Technical reference S Cran	Size A1	Resp. division METWW	Responsible unit ENG/MOV
BOMBARDIER		Document type Layout drawing	Document state Released	
		Title, Description 1.-2 Unit Diagram Full Length Unit CL345	3EER400017-0764	
Revision F 15-02-18		Lang en	Sheet 1/1	