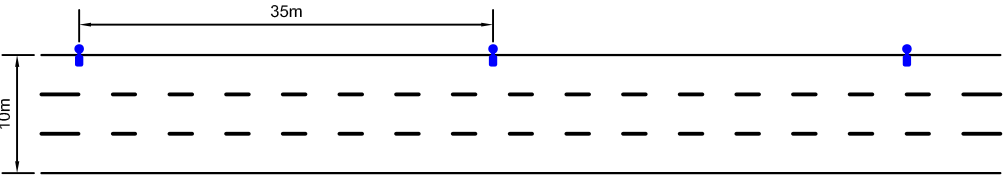
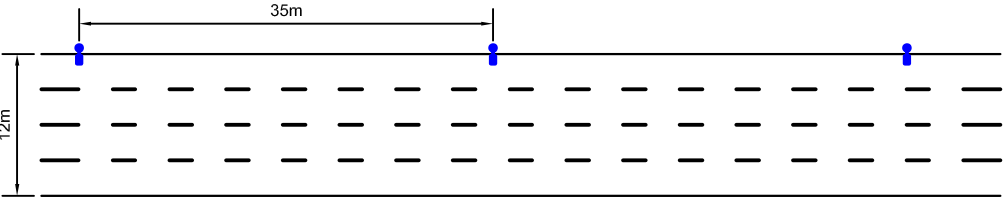


Modele obliczeniowe – załącznik graficzny.

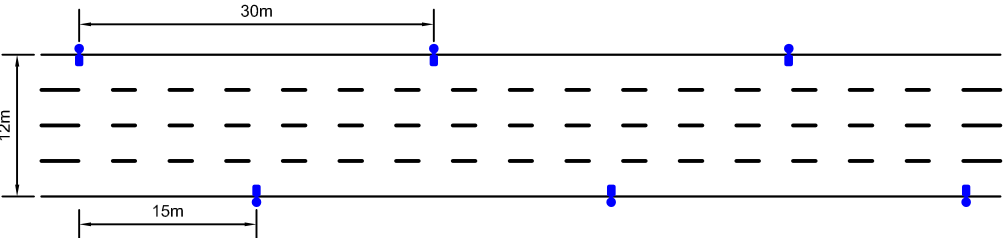
Model 1 – h=12m, klasa ośw. M2



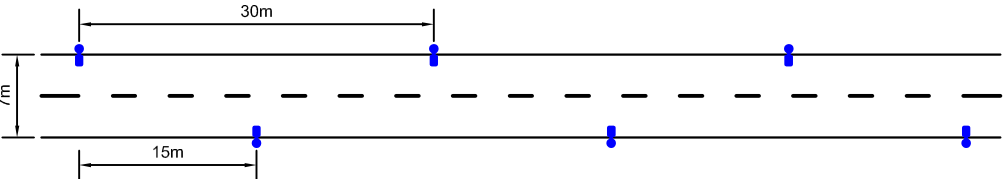
Model 2 – h=12m, klasa ośw. M2
Model 8 – h=14m, klasa ośw. M2



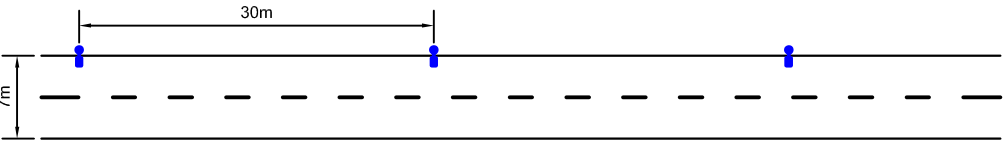
Model 10 – h=12m, klasa ośw. M3
Model 13 – h=10m, klasa ośw. M3



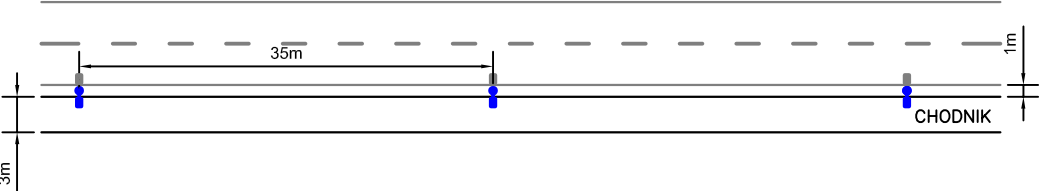
Model 11 – h=12m, klasa ośw. M3
Model 12 – h=10m, klasa ośw. M3



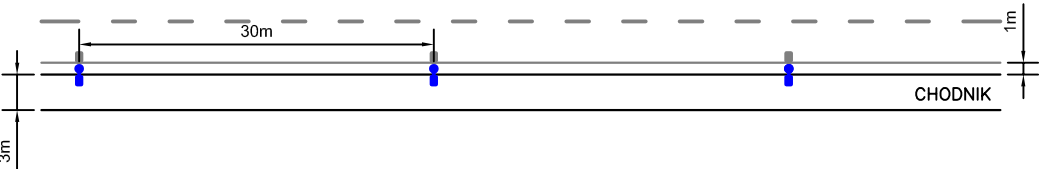
Model 3 – h=12m, klasa ośw. M2
Model 4 – h=10m, klasa ośw. M3
Model 9 – h=10m, klasa ośw. M4
Model 24 – h=12m, klasa ośw. M3



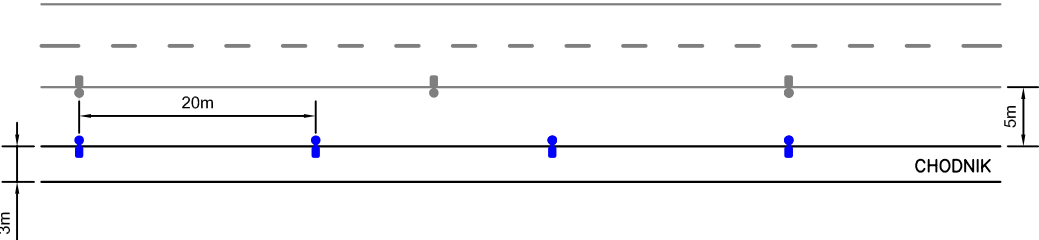
Model 18 – h=10m, klasa ośw. P3/S3
Model 19 – h=12m, klasa ośw. P3/S3



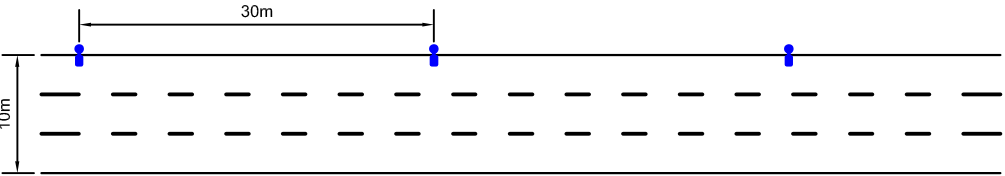
Model 20 – h=6m, klasa ośw. P2/S2



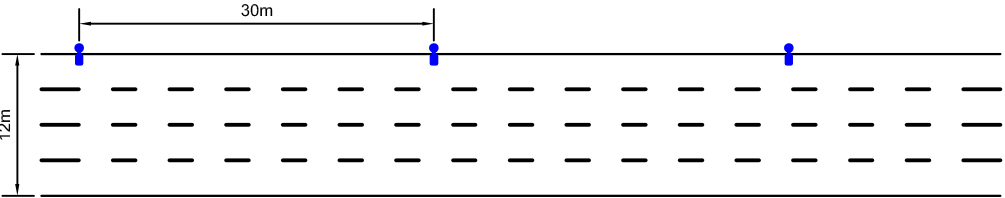
Model 21 – h=6m, klasa ośw. P2/S2



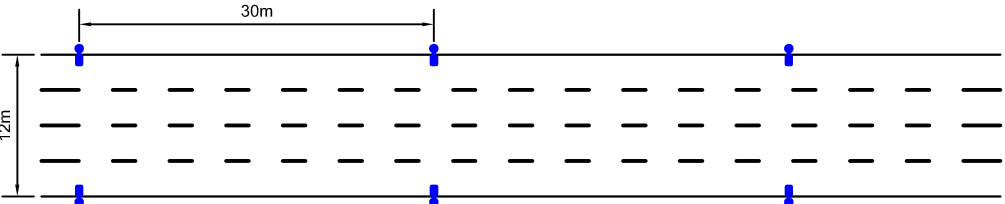
Model 5 – h=14m, klasa ośw. M2
Model 22 – h=10m, klasa ośw. M3
Model 23 – h=12m, klasa ośw. M3



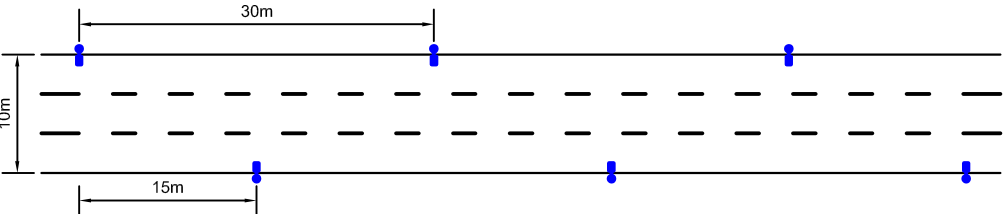
Model 6 – h=14m, klasa ośw. M2



Model 14 – h=12m, klasa ośw. M3
Model 17 – h=10m, klasa ośw. M3



Model 11A – h=12m, klasa ośw. M3
Model 12A – h=10m, klasa ośw. M3



Model 15 – h=12m, klasa ośw. M3
Model 16 – h=10m, klasa ośw. M3

