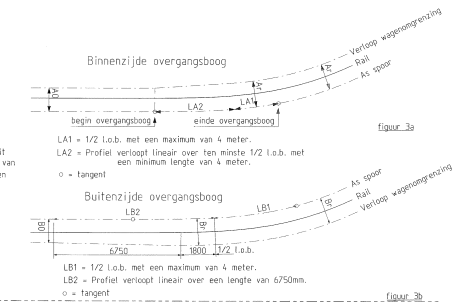


figuur 2 masten naast de baar



Buitenzijde overgangsbog

LB2

6750

1800

17/2 i.o.b.

LB1 = 1/2 i.o.b. met een maximum van 4 meter.

LB2 = Profiel verloopt lineair over een lengte van 6750mm.

ϕ = tangent

Verloop wagen

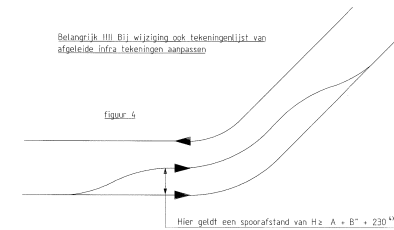
Figure 3b

Verklaring fig 3a en 3b

Het PVR wordt hierbuiten getekend zoals in figuur 1 en 2 aangegeven.

A0 en B0 zijn de maten A en B uit
figuur 1 en 2 in de rechtstand.
Ar en Br zijn de maten A en B
gecorrigeerd volgens de tabel voor
boogstraal R.

figure 4




lett. II	Buonafina, aspirogrammi	correl. labial, voce A (shwarsh, /hoo/)	correl. labial, voce A* (shwarsh, /hoo/)	correl. labial, voce B (shwarsh, /hoo/)	correl. labial, voce B* (shwarsh, /hoo/)	correl. labial, voce B (shwarsh, /hoo/)	correl. labial, voce B* (shwarsh, /hoo/)
20.0	q = 300	1260	1260	1260	1260	1260	1260
20.0	r = 300	1270	1270	1270	1270	1270	1270
20.0	s = 300	1280	1280	1280	1280	1280	1280
10.0	q = 100	1290	1290	1290	1290	1290	1290
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20.0	r = 300	1330	1330	1330	1330	1330	1330
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V		" "			
I		" "			
K		" "			
P		" "			
Q	A.M	24-08-06	Verduidelijken feb 2006	<i>gt</i>	<i>HVL</i>
P	de M	12-02-04	Herziening 2004		


GVB Sector Techniek afd. Railinfrastructuur
 Provincieweg 4
 1112 XT Diemen
 Tel: 020-4406058
 Fax: 020-4406059

Project :	PVR tekening-stadstram	Postcode :
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Onderdeel	Infotekening
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Project number:	Functie	Naam		Periode	Datum
=	Tekenaar	A. Mours	getek		24-08-2006
Plan nummer:	Tekenleider	J. Hogerterp	gez		18.8.2006

-	Adviseur materieel	J.J. v. Dijk	gecon	18-9-2016
School: 1,25 1,5	Projectleider	H.A. v.d. Weide	gecon	15
Formaat: A0	Trace beheerder	F. v. Zijl	acc	19/9/06

 CAD DESIGN EE 366

DETAIL „C“
HALTE CQ PERRONHOOGTE : 60 mm + BS
SCHAAL 1:5

Rekenvoorbeeld voor boeg R = 80 m
 perron aan de binnenzijde : $A = 1325 - 50 \cdot 30 = 1305$
 1305 is afstand hart tot lage perronband (max 60 bu