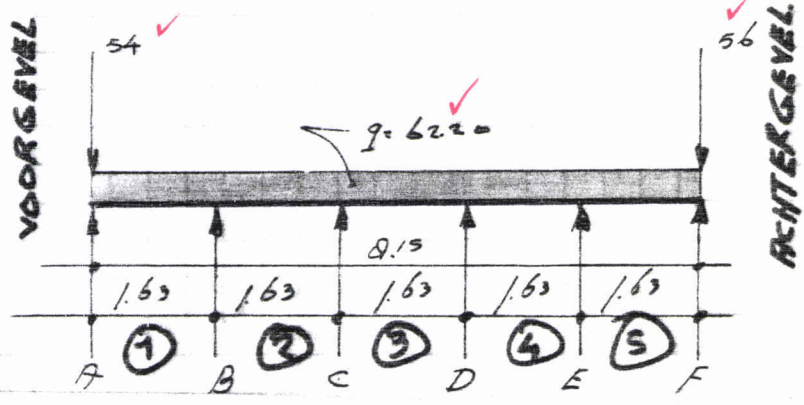


**BOLWMUR TUSSEN TYPE Asp en A** (niet uitstrijgend komt 3x voor.)

$l_d = 0.15 \text{ m}$   
 $a_j/m: 0.35 + 0.40 \text{ m}$

Belasting balk	= 4.60 kN/m
MW: $4 \times 4.75$	= 20.90 "
v.d.g.b.: $0.6 \times 1.5$	= 5.40 "
v.d.v.d.: $3.6 \times 4.7$	= 16.90 "
beggrwl: $3.6 \times 4.7$	= 14.40 "
<b><math>q = 62.20 \text{ kN/m}</math></b>	<b>✓</b>

Punt achtergevel/balk = 56 kN  
 " " voor " " " = 54 "



	5.	N	62.2	Q	-8154235855
SPAN 1	1.63	L	1.63	L	-17.39570316 -ME
	1.	EI	1.	EI	2.446270757
	62.2	Q	62.2	Q	11.95954592 +M5
SPAN 2	1.63	L	0.	ML	11.14412234
	1.	EI	0.	MR	REACTIONS
	62.2	Q			40.02078947 A
					61.36521053 } B
					53.36105263 } B
SPAN 3	1.63	L	0.		48.02494737 } C
	1.	EI			50.693 } C
	62.2	Q	11.14412234		50.693 } D
			11.95954592 +M1		48.02494737 } D
			2.446270757		53.36105263 } E
SPAN 4	1.63	L	-17.39570316 -MB		61.36521053 } E
	1.	EI			40.02078947 F