

# HOZNAYO

6'08 Km

SALIDA/START

30  $\frac{3}{4}$   $\text{D}$  3 40  $\frac{3}{4}$   $\text{I}$  3 80

$\phi$  PAT estrecho  $\text{I}$  3 70  $\frac{\text{TD}}{\text{II II}}$  PAT  $\text{D}$  3 50

$\phi$  paella  $\text{I}$   $\phi$  exterior 2 20

pronto  $\text{D}$  4  $\text{I}$  6 < 70  $\frac{\text{TD}}{\text{II}}$   $\text{I}$  5

100 h  $\text{I}$  fondo 100 descoloca



D6<sup>x</sup>Δ 50<sup>recto</sup>  
(parking)

3/6

D6<sup>1</sup> con I4<sup>ANCHO</sup> 50

I6<sup>FR</sup> 40 <sup>2L</sup>/<sub>2R</sub> I3 200

φ vev  
anavillo  
FR 40 <sup>2L</sup>/<sub>2R</sub> D2<sup>descoloca</sup>  
φ exterior

I3L con D5 40

I6<sup>bote</sup> x I4<sup>confunde</sup> 80<sup>bote</sup>

∅ I4 20 ) 3 200

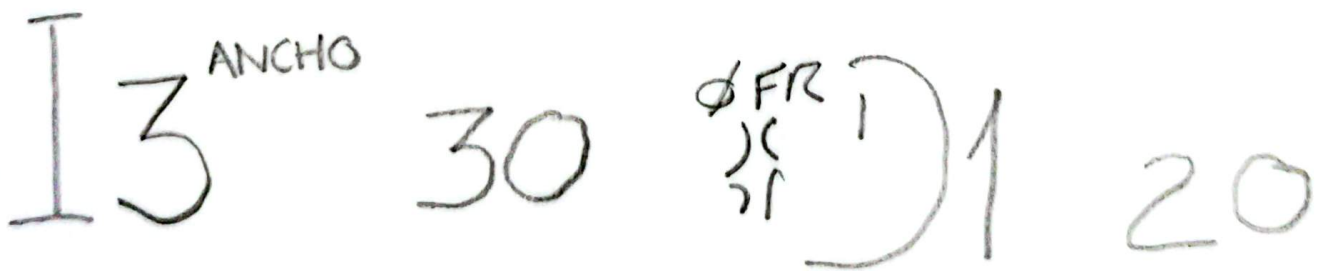
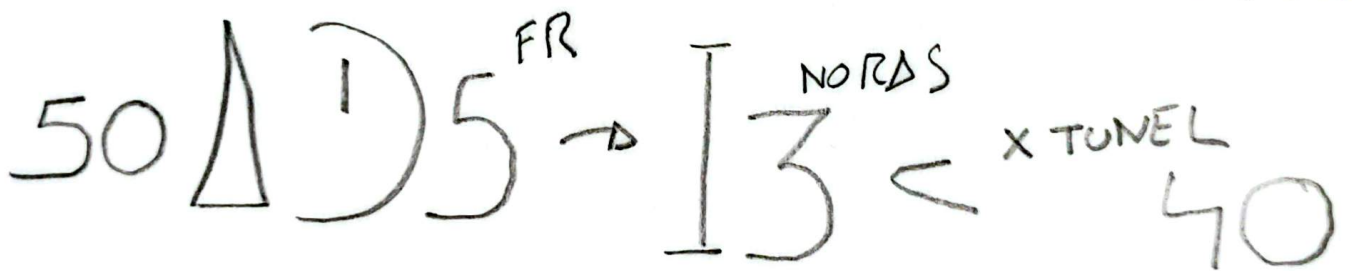
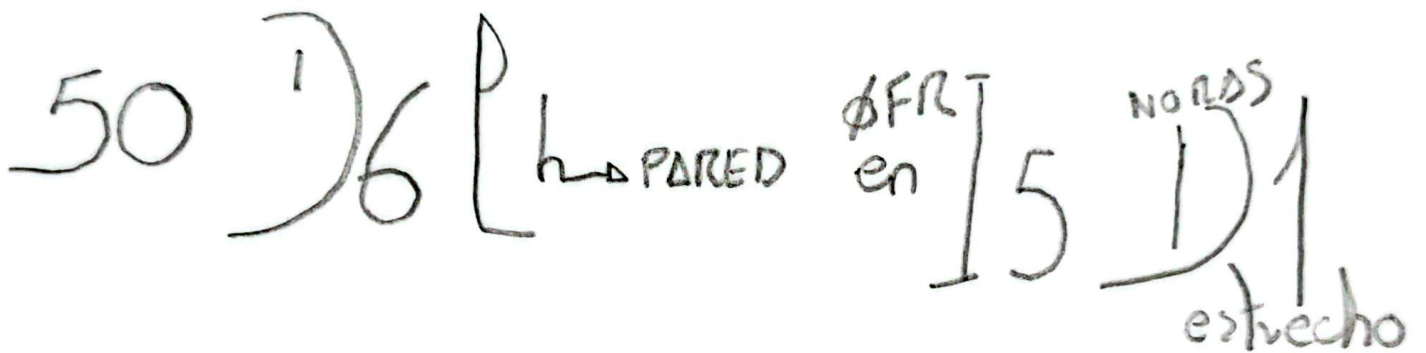
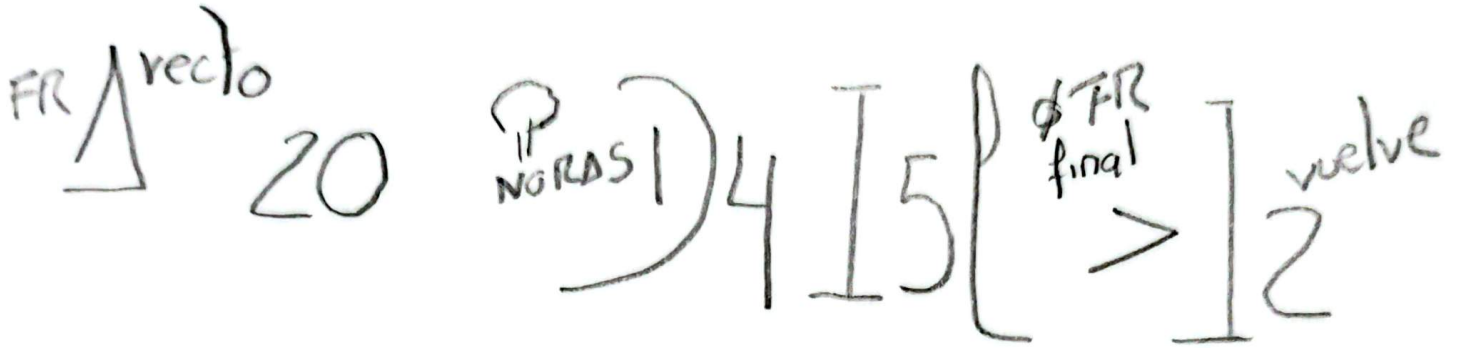
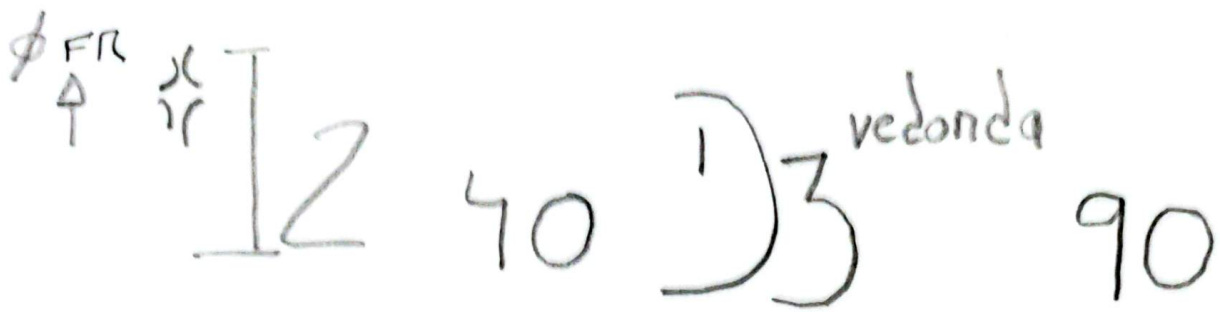
∅ CHICANE 200 x I3 80

∅ PAT estrecho I3 70 TD PAT I 3 50

∅ malla I2<sup>exterior</sup> 20

∅ punto ) 4 I6 < 70 TD I 5

100 h. I ) fondo 100 desoloca



D6<sup>x</sup>Δ 50<sup>recto</sup>  
(parking)

D6<sup>1</sup> con I4<sup>ANCHO</sup> 50

I6 FR 40 <sup>2L</sup>/<sub>3R</sub> I3 200

φ vev  
anavillo  
FR 40 <sup>2L</sup>/<sub>3R</sub> D2<sup>1</sup> descoloca  
φ exterior

I3L con D5 40

I6 bote  $\left( \begin{smallmatrix} 2 \\ r \end{smallmatrix} \right) 3$  bote 80

$\left( \begin{smallmatrix} \phi \\ r \end{smallmatrix} \right) 2$   $\phi$  exterior 30

$\Delta I 5$  80 META/FINISH