

ELEVATION CULEE C0
Ech: 1/100

Dispositif de retenue métallique de type H2
Garde-corps
Caillebotis ouvrable
Corniche métallique
Caniveau
Butée sismique
Evacuation eau sur chevrete + eau derriere culee
Fossé d'infiltration
5 Ø1400
Lg=17.000
Z=97.43

Axe chaussée
15,70
14,10
2,10
Z=104.133
Axe ouvrage
4,07
6,50
5,40

Chaussée
3,50
BBTM Ø10 : 2,5cm
BBSG Ø10 : 6cm
Etanchéité 3cm

BAU
2,50
2,50

Dispositif de retenue métallique de type H2
Garde-corps
Caillebotis ouvrable
Garde-corps de service galvanisé et thermolaqué
Corniche métallique
Escalier de service
Niveau TN

5,92= 35x16
6,10

[illegible]

Architectural floor plan of a building. The plan shows a central rectangular area with dimensions 13.80m by 5.00m. The overall dimensions are 17.90m by 15.70m. The plan includes various rooms, corridors, and structural elements. Key labels include: POITIERS, LIMOGES, C0, Ech:1/175, 12.00, 8.00, 2.40, 1.60, 3.5, Longrine DR, Butée sismique, and 8.00. The plan also shows a grid system and a north arrow.

[illegible][illegible]

Architectural floor plan of a building with dimensions and labels. The plan shows a rectangular building with a central corridor and several rooms. Key dimensions include a total width of 17.90, a central corridor width of 5.00, and room widths of 8.00 and 7.40. A diagonal dimension of 15.70 is shown on the left side. Labels include 'Ech: 1/75', 'Longrine DR', 'Butée sismique', 'C7', 'PUIERS', 'LIMOGES', and '1.00'. The plan also shows a staircase at the bottom right and a large circular feature in the center.

PLAN Ech: 1/20

Dimensions: 0.70, 0.45, 1.20, 0.90, 0.80, 1.10

Labels:

- Dé vérinage 1100x700
- Taquets anti-cheminement
- Appareil d'appui 800x900; 14(18+4); 2x9

COUPE Ech:1/20

The diagram is a technical cross-section of a bridge deck. It shows a horizontal line at the top labeled 'INTRADOS'. Below this, there is a series of horizontal lines representing the deck's internal structure. A vertical line on the right side is labeled 'Bossage culée 1100x1200'. A horizontal line below the main structure is labeled 'Dé vérinage 1100x700'. A vertical line on the left side is labeled 'Taquets anti-cheminement'. A horizontal line at the bottom is labeled 'Appareil d'appui 800x900;14(18+4);2x9'.

INTRADOS

Appareil d'appui
800x900;14(18+4);2x9

Dé vérinage
1100x700

Taquets
anti-cheminement

Bossage culée
1100x1200



DCE 11

9. Pièces graphiques

9.1 Viaduc de la Vienne (PR 20+974)

9.1.4 Plan des culées C0 et C7

[illegible]

Emetteur	Mission	Thème	Type	Ouvrage	Numéro	Indice
ING	DCE11	OUV	PL	VIAA	11914	C

Echelles (c) :