

CTTP RENFORCEMENT REPORT

RN120 PK70-80

Engineer: CTTP Engineer | Date: 3 juin 2026 à 02:26 AM

1. Input Parameters

Traffic Class	T2
Surface Type	BB
UNI	3200 mm/km
Corrected Deflection	87.5 (1/100 mm)
Visual Status	Moyen
UNI Classification (CTTP p.30-35)	Moyen
Acceptability Mapping (CTTP p.30-35)	Non Acceptable

2. Deflection Correction Calculation

Measured Deflection (dc)	70 (1/100 mm)
Seasonal Correction (Cs)	1.25 (CTTP p.33, dry)
Regional Correction (Cr)	1.00 (CTTP p.33, north)
Temperature Correction (Ct)	1.000 (CTTP p.33, 20C, bitumen >=10cm)
Corrected Deflection (d)	87.50 = 70 x 1.25 x 1.00 x 1.000
Deflection Zone (CTTP p.33)	Medium

$d = dc \times Cs \times Cr \times Ct = 70 \times 1.25 \times 1.00 \times 1.000$

3. Reinforcement Design Result

Lourd

GNT

Reinforcement Type (CTTP p.45)	Lourd
Material	GNT - Grave Non Traitee (CTTP p.48-55)
Structure	5cm BB + 20cm GNT
Base Thickness	20 cm
Compaction Requirements	95–100% OPM
Drainage Note (Fascicule 2, Ch.3)	Prévoir assainissement conforme au Chapitre 3 du Fascicule 2

Cross-Section Diagram:



4. CTTp Rule Traceability

CTTP Guide p.45 Table 3 | Traffic: T2 | Visual: Non_Acceptable | Deflection: Medium

Decision: T2-T3 + Non Acceptable + Medium !' Lourd

Rule Source	CTTP Guide p.45 Table 3
Traffic Class Input	T2
Visual Status -> Acceptability	Non_Acceptable
Deflection Zone	Medium
Matrix Row Matched (CTTP p.45)	T2-T3 + Non Acceptable + Medium !' Lourd

5. CTTp References & Citations

Page 19	Traffic calculation: $Tms = (1+i)^n \times Tpl$, $Tc = 365 \times Tms \times ((1+i)^N - 1) / i$
Page 19	Lane distribution factors for bidirectional/unidirectional configurations
Page 19	Traffic class boundaries (T0-T5) based on cumulative heavy vehicles >5t
Pages 30-35	Visual status: Bon/Moyen/Mauvais classification
Pages 30-35	UNI thresholds: BB (Bon<2000, Moyen<3500), ES (Bon<2500, Moyen<4000) mm/km
Page 33	Deflection correction: $d = dc \times Cs \times Cr \times Ct$
Page 33	Cs seasonal: 1.0 (wet), 1.1-1.2 (intermediate), 1.2-1.3 (dry)
Page 33	Cr regional: 1.0 (North), 0.7-0.9 (Hauts-Plateaux), 0.4-0.6 (Sahara)
Page 33	Ct temperature table (0C->1.40 through 30C->0.90)
Page 33	Deflection zones: Low <=50, Medium 51-120, High >120 (1/100 mm)
Page 45	Reinforcement matrix (TrafficClass x VisualStatus x DeflectionZone)
Pages 48-55	Material catalogs: GB for T3-T5, GNT for T0-T2
Fascicule 2 Ch.3	Drainage requirements for reinforced structures