

Narwar Sustarpur Road To Rayan Tala.  
To Rayan Tala.

**Schedule XLV Form No. 134.**

AUSTEST

BRRP<sub>2</sub>-62

Birkramganj

DIVISION

Dinajpur

SUB-DIVISION

**Measurement Book**

683

Sanjay M. Singh

3rd and Final Bill

Record-measurement

21

Est. XLF Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
N160 - National Highway Road to Narayana Dala.					
Agray - Samjaya Kr. Singh.					
Agray - 105m/23m/2					
(1) Pk. Puri road					
$10 \times 30.0m \times 3.75 = 112.5m^2$					
$10 \times 30m \times 3.75 = 112.5m^2$					
$10 \times 30m \times 3.75 = 112.5m^2$					
$10 \times 30m \times 3.75 = 112.5m^2$					
$1 \times 30m \times 3.75 = 112.5m^2$					
$1 \times 20m \times 3.75 = 75.0m^2$					
$150m \times 3.65 = 547.5m^2$					
<del><math>150m \times 3.65 = 547.5m^2</math></del>					
$\frac{547.5}{2} = 273.75m^2$					
$\frac{273.75}{2} = 136.875m^2$					
(2) PN tank road					
$Vide item (1) = 4750.825m^2$					
(3) Pk. mixed soil surfacing					
$Vide item (1) = 4727.65m^2$					
(4) Road marking 0.10 B.T					
$2 \times 4 \times 30m \times 0.10 = 24.0m^2$					
$2 \times 7m \times 0.10 = 14.0m^2$					
$2 \times 1.5 \times 0.10 = 3.0m^2$					
(5) Road marking 0.10 B.T					
C.C					
$2 \times 3 \times 30m \times 0.10 = 18.0m^2$					
$2 \times 1 \times 2.3 \times 0.10 = 4.6m^2$					
$22.6m^2$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(27) Runnables 8722P - 100m					
P-22 = 100m @ P-225.64/m²					2756 m²
(28) Planting of tree - 126N10					
@ P-1288.82/m² each P-162391 m²					
(29) Pantry of caretakers					
P-22 = 53.76 m² @ P-137.83/m² P-7410 m²					
(30) Cost of embankment					
Cost of P-24 = 7747.929 m³					
Deekeet subgrade - 3976.578 m³					
G.E.D. - 1025.68 m³					
G.T. - 383.05 m³					
C.C. platform - 71.35 m³					
Slopes - 7.062 m³					
2284.211 m³					
125 m³ - 2058.071 m³					
22.72 m³ = 6489306 m³					
(31) 1 seed 1000m - 226.14 m³					
@ P-226.14/m³ 59043 m³					
1,07,57,529 = 87715 m³					
Add 18% G.R.T. - 18 1936.355 m³					
1% L.C. - 18 107575 m³					
Previous SP - P-19 - 157317 m³					
SP - 157317 m³					
SF - 157317 m³					
Slab grade 81.525 m³ @ P-35.25/m³ 2876.00					
Chubs - 128.38 m³ @ 515.53/m³ 66184 m³					
Bench - 3037 m³ @ 5.08 each 15429 m³					
SP - 15429 m³					
SF - 10% 15429 m³ K 9449 m³					
1,28,22,941 + tal. - 18 1519.003147 m³					
128.38 1.7% 217991 = 18 2210.53 m³					
1,26,05,000 = 18 12782094 m³					
Deekeet P.V.S 18211 18 99953549 m³					
12828545 m³					
1805112 Continuation 26,51,451 m³					
AE					