

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Iltan Aje Bill

Name of work: Proposed RCC Box

culvert Across Sonai river

near Saljanwa Kalo on road

Bhagipatti to Saljanwa kalo

under Katega Block under

NABARD.

Agency: Sri Sai Nirman.

Agreement No - 04/SBD-NABARD/2023-24

Date of commencement - 27-10-2023

Date of completion - 26-10-2024

Actual date of completion - Work in progress

(1) Earth work in execution

in form of stone

— — feet, ft

Found - 1 x 18.70 x 9.05 x 3.0 = 507.70 m³Extra shear key 2 x 18.70 x 0.99 x 0.98 = 36.28 m³543.98 m³

(2) Earth work in execution

in form of stone

— — feet, ft

3.0 m to boundary,

1 x 18.70 x 9.05 x 0.35 = 59.23 m³

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) E/W in excavation in ground - feet 10 1012.15 m ³ vide TMB Page (19)					
(2) E/W in excavation in ground - feet 10 (3m + 6cm) 59.23 m ³ vide TMB Page (19)					
(3) Sand filling in founder toe holes - as per feet - 10 208.46 m ³ vide TMB Page (19)					
(4) Plv and laying of P.C.C M 15 grade in levelling course - as per feet - M 138.918 m ³ vide TMB Page (19)					
(5) R.C.C M 30 grade in founder - as per feet - M (Bottom slab) 111.25 m ³ vide TMB Page (20)					

Sch.XLV-Form No. 134

Material Statement

- (i) Stone Agg — 18.74 m³
 - (ii) Stone Screening - 3.71 m³
 - (iii) Stone Chippings — 15.69 m³
 - (iv) Stone boulder - 45.05 m³
 - (v) Granular Material - 24.95 m³

~~Atmos~~ 28/3/24 ~~out~~ 28/3/24
30 ME