

CALCULATION OF SUNDRIES

Sundries in SOR-2016 CPWD Delhi-2015 (as per Cost Index at Jammu in 2014 = 109)	1.83 (Refer Annexure I enclosed herewith)
Cost Index at Jammu as on 01-04-2019	135 (Refer Annexure II enclosed herewith)

%age increase in Cost Index =

$$(135-109)/109 \times 100 = 23.85\%$$

Therefore, Sundries as on date for preparation of JKSR

$$= 1.83 + 23.85\% \text{ of } 1.83$$

$$= 1.83 + 23.85 \times 1.83 / 100 = 2.26645$$

Say 2.27

Imali
EX'EN
RSAC

Shahid Mustafa
AEE, DIBC.
Ciceli Dori
(I/C AEE)

Vign

Shen
Highway & Bridges
(DY. Dir. Channels)

HD

Subin
DY. Dir. Bld.

HD

HD

HD

D/M

HD

SD

CALCULATION OF SUNDRIES

Sundries in SOR-2016 JK (DSR-2014) (as per Cost Index at Jammu in 2014 = 109)	1.83 (Refer Annexure I enclosed herewith)
Cost Index at Jammu as on 01-04-2019	135 (Refer Annexure II enclosed herewith)

%age increase in Cost Index =

$$(135-109)/109 \times 100 = 23.85\%$$

Therefore, Sundries as on date for preparation of JKSR

$$= 1.83 + 23.85\% \text{ of } 1.83$$

$$= 1.83 + 23.85 \times 1.83 / 100 = 2.26645$$

Say 2.27