

Advertisement

[Home](#) > [HIMACHAL](#) > Himachal to adopt FDR technology in road construction: CM Sukhvinder Sukhu

Himachal to adopt FDR technology in road construction: CM Sukhvinder Sukhu

Full-Depth Reclamation is a technology in which the existing materials of a road are utilised and converted into a stable base; the process saves money

SHARE ARTICLE

Listen

1

5

Facebook

X

WhatsApp

Telegram

A -

A +

Updated At:

Oct 15, 2023 06:17 PM (IST)

5122



Listen to the news

By **Vuukle**

00:0002:00

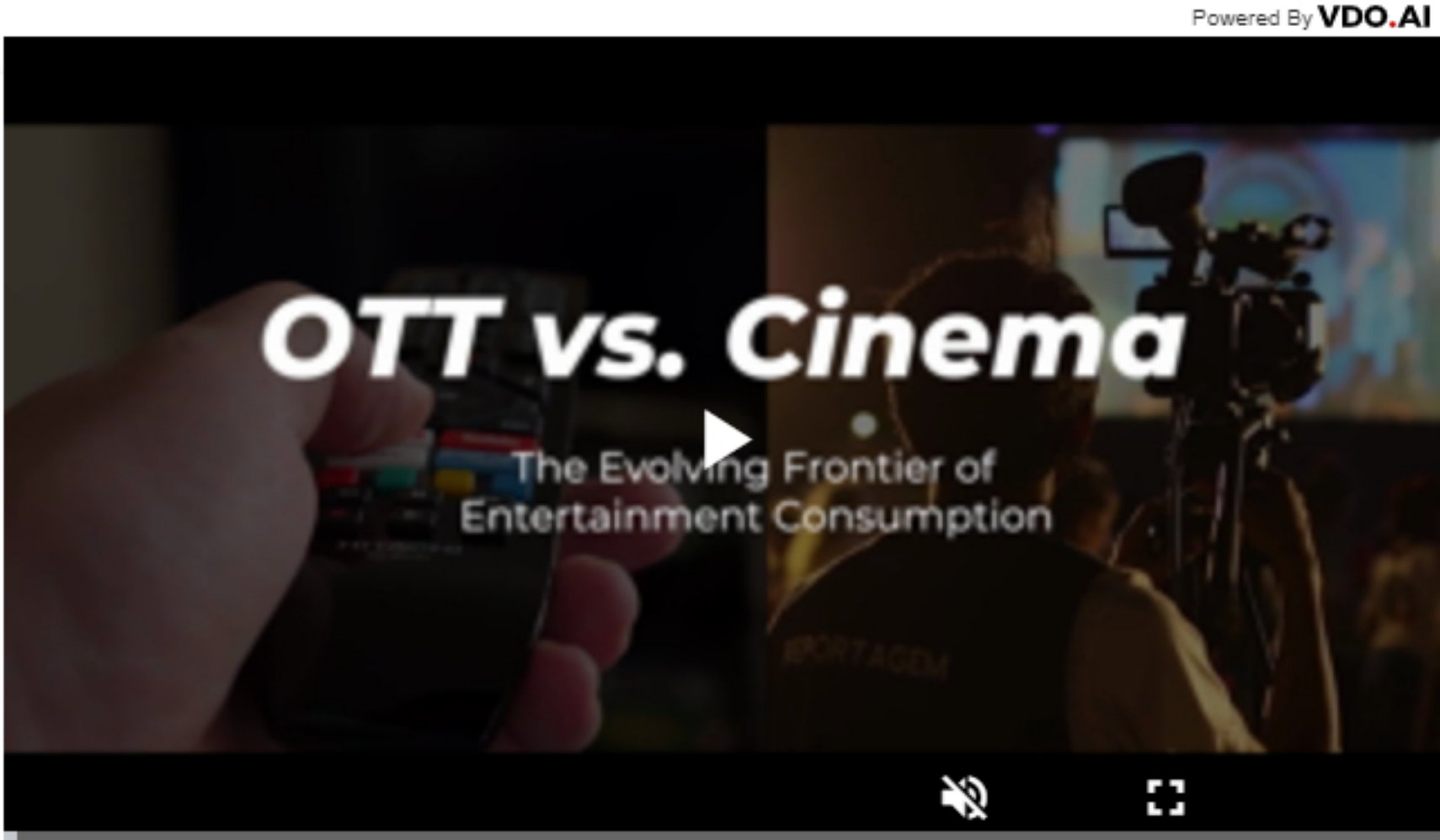
Advertisement

PTI

Shimla, October 15

Roads will be constructed using Full Depth Reclamation technology for the first time in Himachal Pradesh, Chief Minister Sukhvinder Singh Sukhu said on Sunday.

Sukhu was presiding over a review meeting of the Prime Minister Gram Sadak Yojana (PMGSY) with the Public Works Department (PWD), an official statement said.



Full-Depth Reclamation (FDR) is a technology in which the existing materials of a road are utilised and converted into a stable base. As a result, the process saves money.

Roads constructed using FDR technology become more durable and better for plying vehicles, besides being cost-effective, Sukhu said.

Advertisement

The chief minister instructed the PWD to use FDR technology for the construction of 666 kilometres of roads in all districts under the PMGSY.

The state government is working with commitment to provide better road facilities to the people of the state and

#Shimla

#Sukhvinder Singh Sukhu

#Sukhvinder Sukhu

Advertisement

Follow Us

FOLLOW ON

Google News

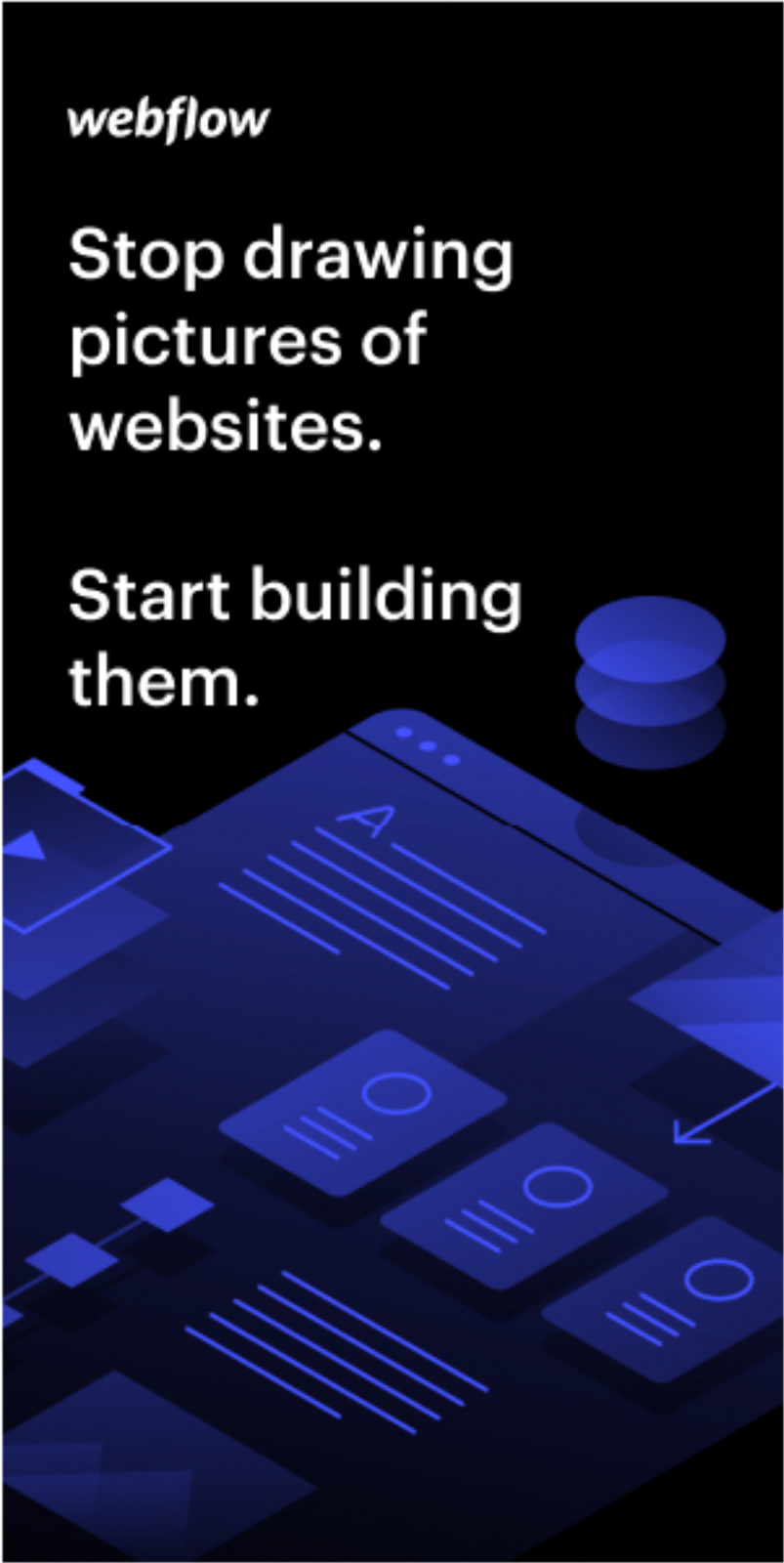
Twitter

Facebook

YouTube

Instagram

Advertisement



Top News

- Israel will let Egypt deliver some aid to Gaza as doctors struggle to treat hospital blast victims

As supplies run out, many families in Gaza have cut down to ...

2 hours ago
- How a tattoo, stolen wireless set led police to TV journalist Soumya Vishwanathan's killers

A bullet hit her in the temple leaving her dead on the spot

1 hour ago

Advertisement

1 hour ago