

Title (en)

SPATIAL STRUCTURE FOR BUILDING RETAINING WALLS COVERED WITH VEGETATION

Publication

EP 0040807 B1 19840222 (DE)

Application

EP 81103867 A 19810520

Priority

DE 3019675 A 19800523

Abstract (en)

[origin: US4384810A] A locking beam to form a three-dimensional lattice in a construction system for plantable shoring walls comprising support blocks stacked one above the other with plane upper and under sides transversely to the longitudinal wall direction and acting as spacing means between individual planting level-forming longitudinal components consisting of a base plate and of a breast part joining same and always resting on two support blocks, each of the consecutive pairs of support block stacks forming together with the earth filled in them and the deposited longitudinal components a construction section acting as a static slope shoring unit is disclosed.

IPC 1-7

E02D 29/02; **E02D 17/20**; **E01F 8/00**

IPC 8 full level

E01F 8/00 (2006.01); **E01F 8/02** (2006.01); **E02D 17/20** (2006.01); **E02D 29/02** (2006.01)

CPC (source: EP US)

E01F 8/024 (2013.01 - EP US); **E02D 29/0216** (2013.01 - EP US)

Cited by

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