

• (') (), Civil 3D,

• , 1:1,

• ,

• - , ,

• , ,

• , ,

• , BIM-

• Revit

• (').

• :

• - Revit

• ().

Vault, (), Autodesk

Autodesk BIM 360.

• BIM- [3]

• « » (CDE,).

• « »;

• « »;

• « »;

• « ».

• , (« »);

• (« »)

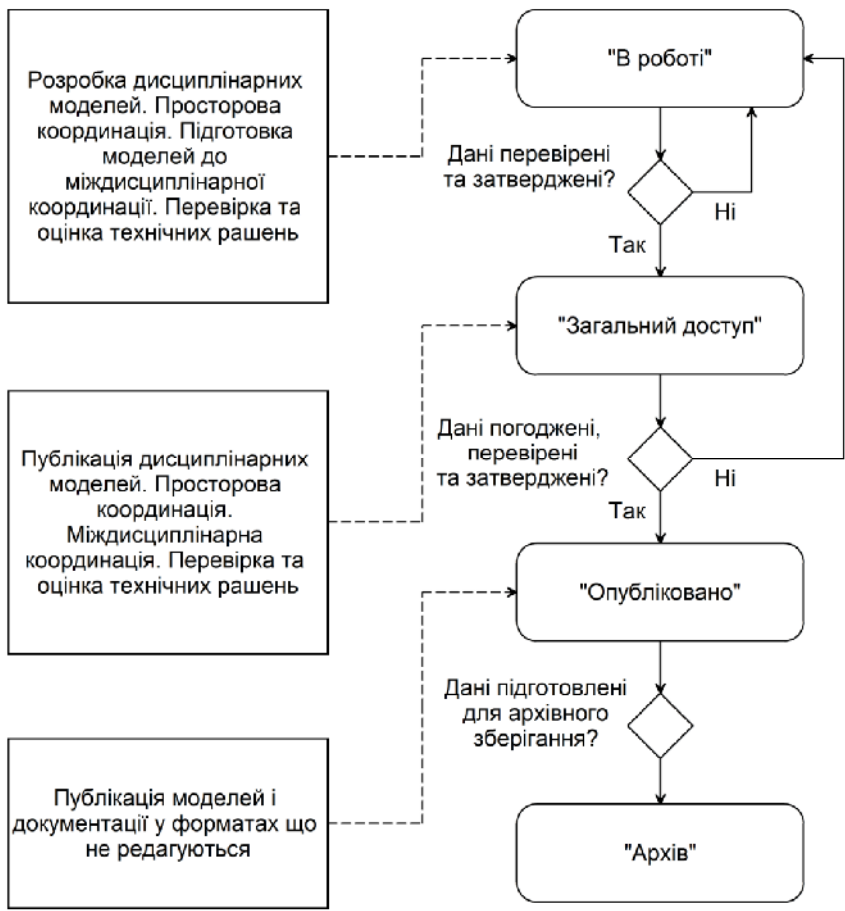
• « »);

• (« »);

• « »);

• « »).

(. 1).



. 1.

Navisworks Manage Simulate

Navisworks Manage.

() Autodesk Navisworks

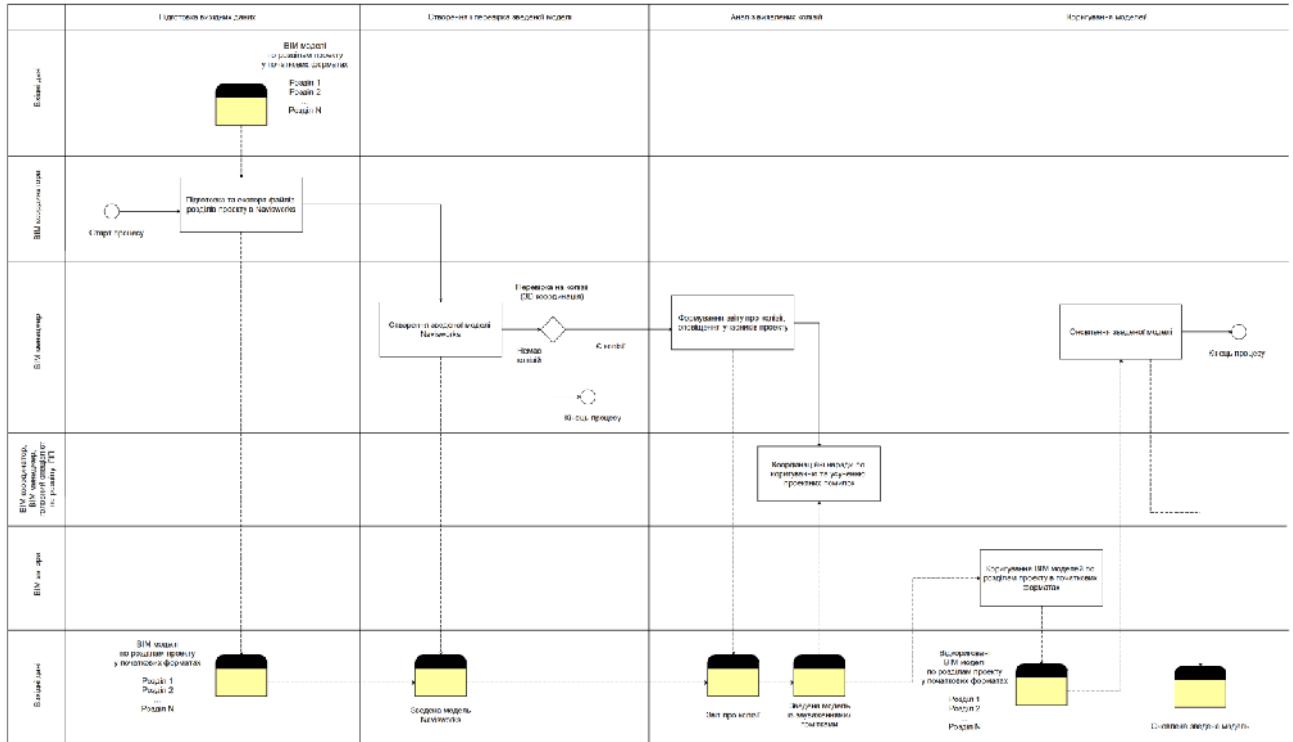
Manage [4]. BIM- /

(Clash Detection),

BIM-

BIM-

.2.



.2.

(Design Review).

Navisworks Manage

Simulate,

BIM – Revit.

1. BIM- / , « » . – : « », 2018. – 103 .
2. 333.1325800.2017.

3. BS 1192:2007. Collaborative production of architectural, engineering and construction information – Code of practice.: British Standard, 2007. – 30 p.

4. BIM project execution planning guide-v2.0/ Chimay Anumba, Craig Dubler, Shane Goodman and other. - The Pennsylvania State University, University Park, PA, USA.: Computer Integrated Construction Research Program, 2010. – 118 .

– . . . , , e-mail:
ymandruchov@gmail.com;

– 5 , " , " , . , , .

Andruchov Valery M. – PhD, Associate Professor, Vinnytsia National Technical University, e-mail:
ymandruchov@gmail.com;

Matviychuk Vladyslav V. – Master of Science in Construction, "HAS Lift Ukraine" Ltd.

Kiryliuk Andrey I. — student, Department of Building Heating and Gas Supply, Vinnytsia National Technical University, Vinnytsia city.