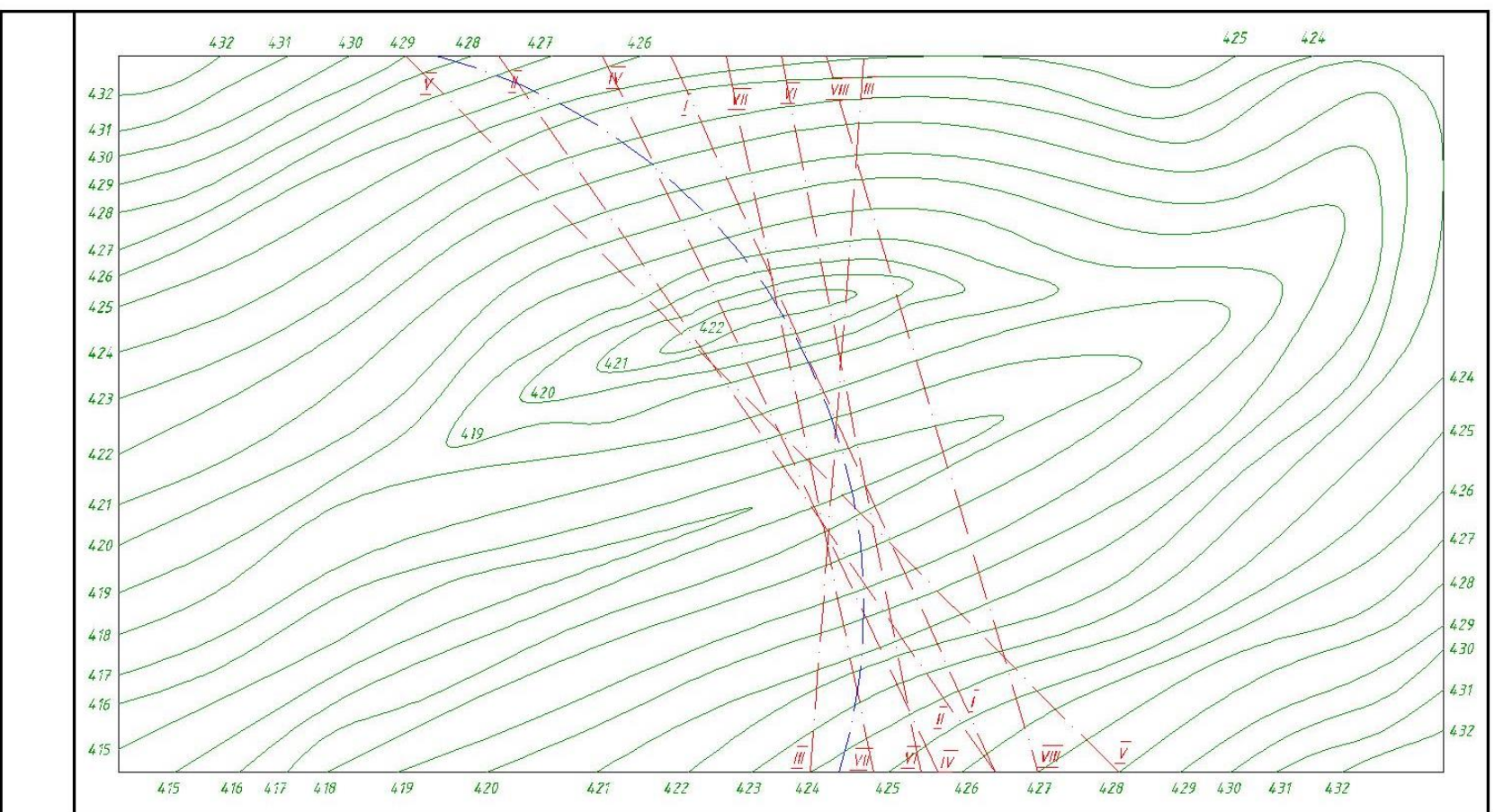


Variant tanlanadi



*A-damba o'qि
B-damba yuqorisining
kengligи
C-damba yuqorisining
balandligи
D-yuqori yonbag'ир
tekistiligining qiyaligi
E-quyi yonbag'ир
tekistiligining qiyaligi*

Nº	A	B	C	D	E	Nº	A	B	C	D	E	Nº	A	B	C	D	E
1	I	5	426	1,5	2,5	11	VI	4	427	1,5	2,0	21	VI	4	427	1,5	3,0
2	II	3	425	2,0	3,0	12	IV	5	426	1,25	2,5	22	VII	3	425	2,0	3,0
3	I	4	427	1,0	2,0	13	VI	3	426	2,0	2,5	23	I	5	425	1,5	2,5
4	III	6	425	2,0	2,5	14	VII	6	427	1,5	3	24	IV	6	427	1,5	2,0
5	II	3	426	1,25	3	15	V	4	425	1,5	2,5	25	III	3	425	2,0	2,5
6	IV	5	427	1,25	2,0	16	-	5	427	1,0	2,5	26	II	5	427	1,0	1,5
7	III	4	426	1,0	2,3	17	VII	1	426	1,5	2,0	27	II	4	426	1,5	2,5
8	VII	6	427	1,5	2,0	18	VIII	6	425	2,0	2,5	28	VII	3	427	1,5	2,5
9	IV	5	426	2,0	3,0	19	III	3	427	1,5	3,0	29	I	5	426	2,0	3,0
10	V	3	426	1,5	2,5	20	VIII	5	426	1,0	3,0	30	IV	6	426	2,0	2,5

Uzg	Varaq	Xujjat	Imzo	S	
Ehendiq	Bekka	Ma			

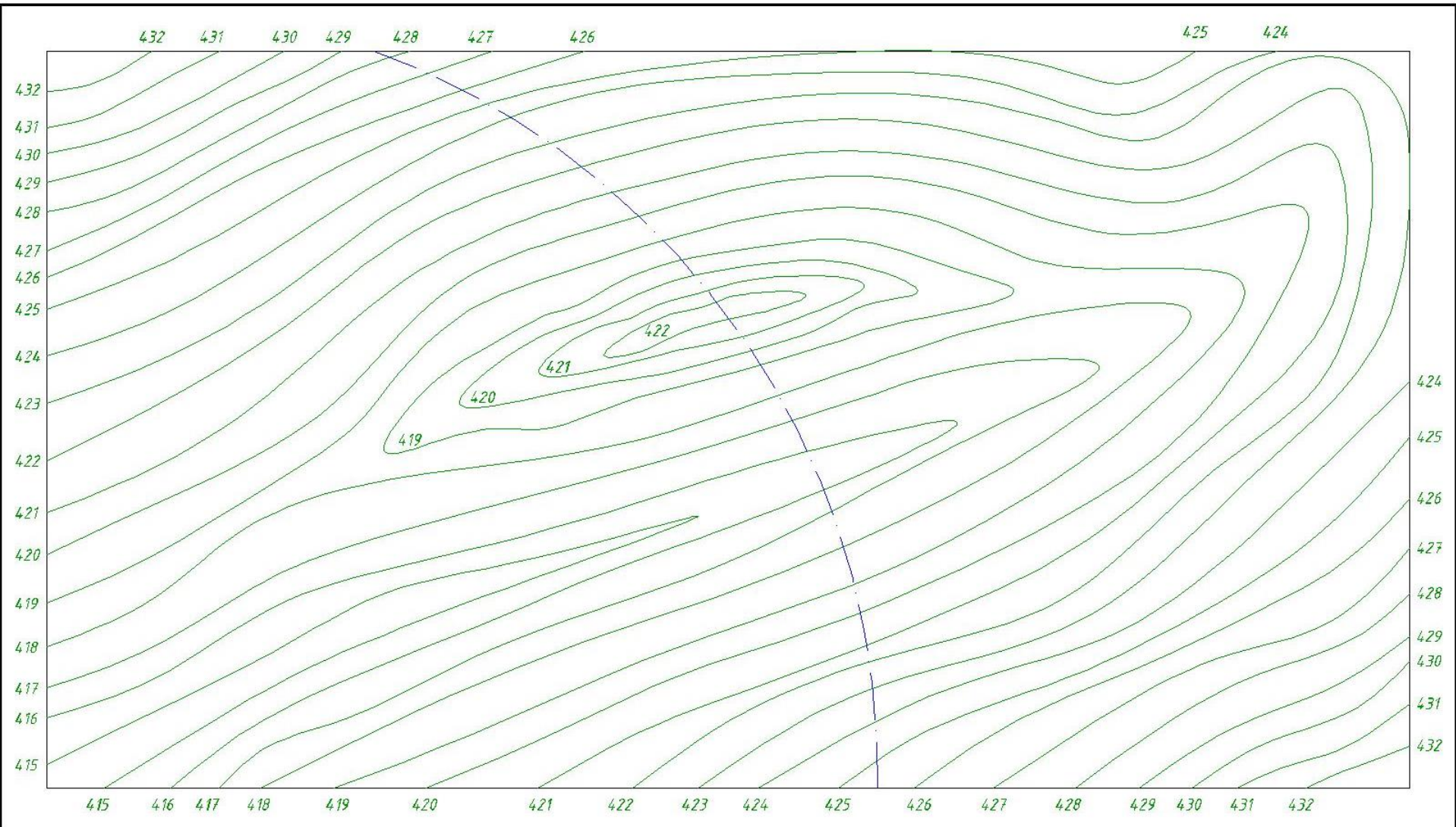
GIDROTEXNIK
DAMBA

"ChG va MG" kafedrasi

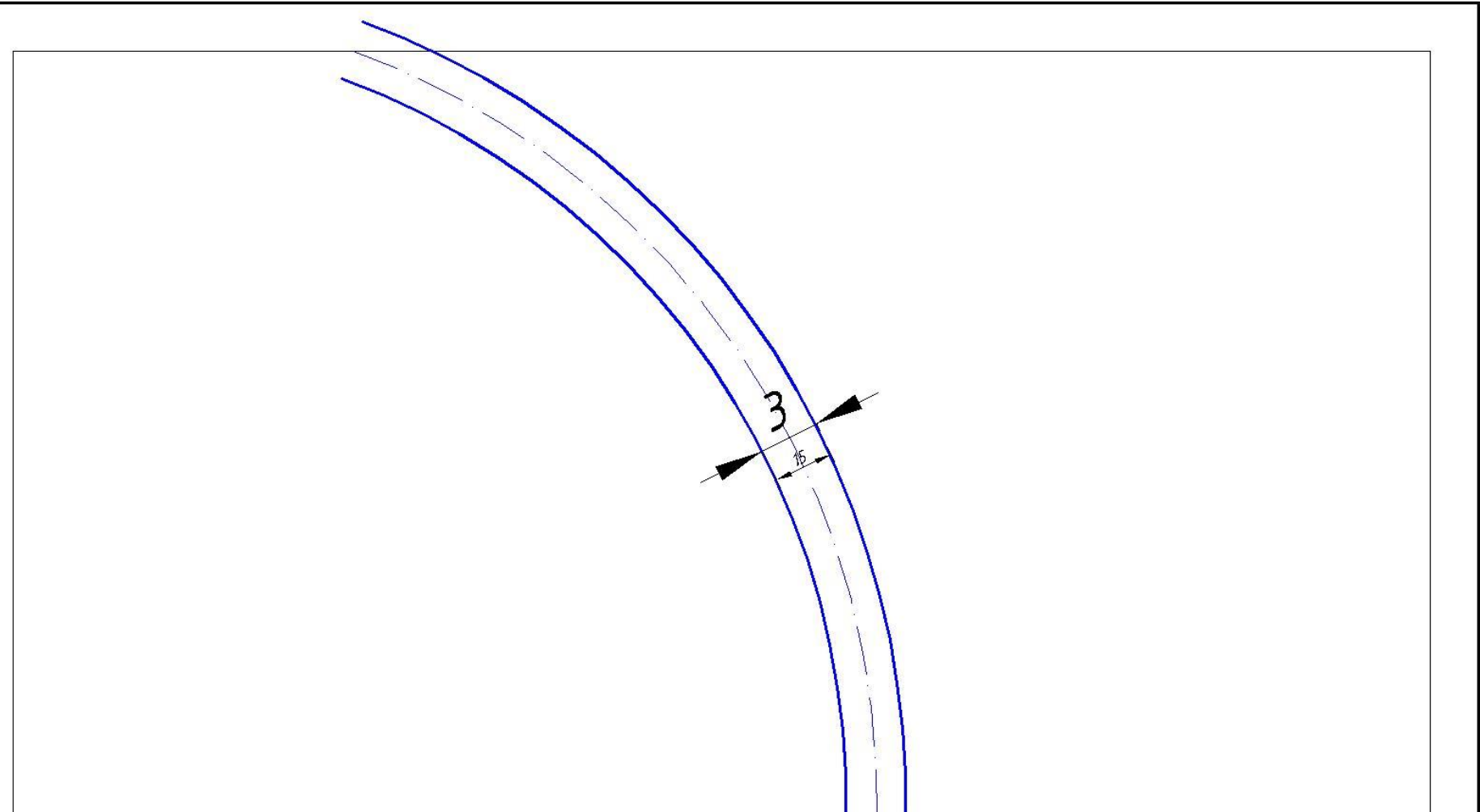
GTIQuaUF 1/8

Massstab
1:200

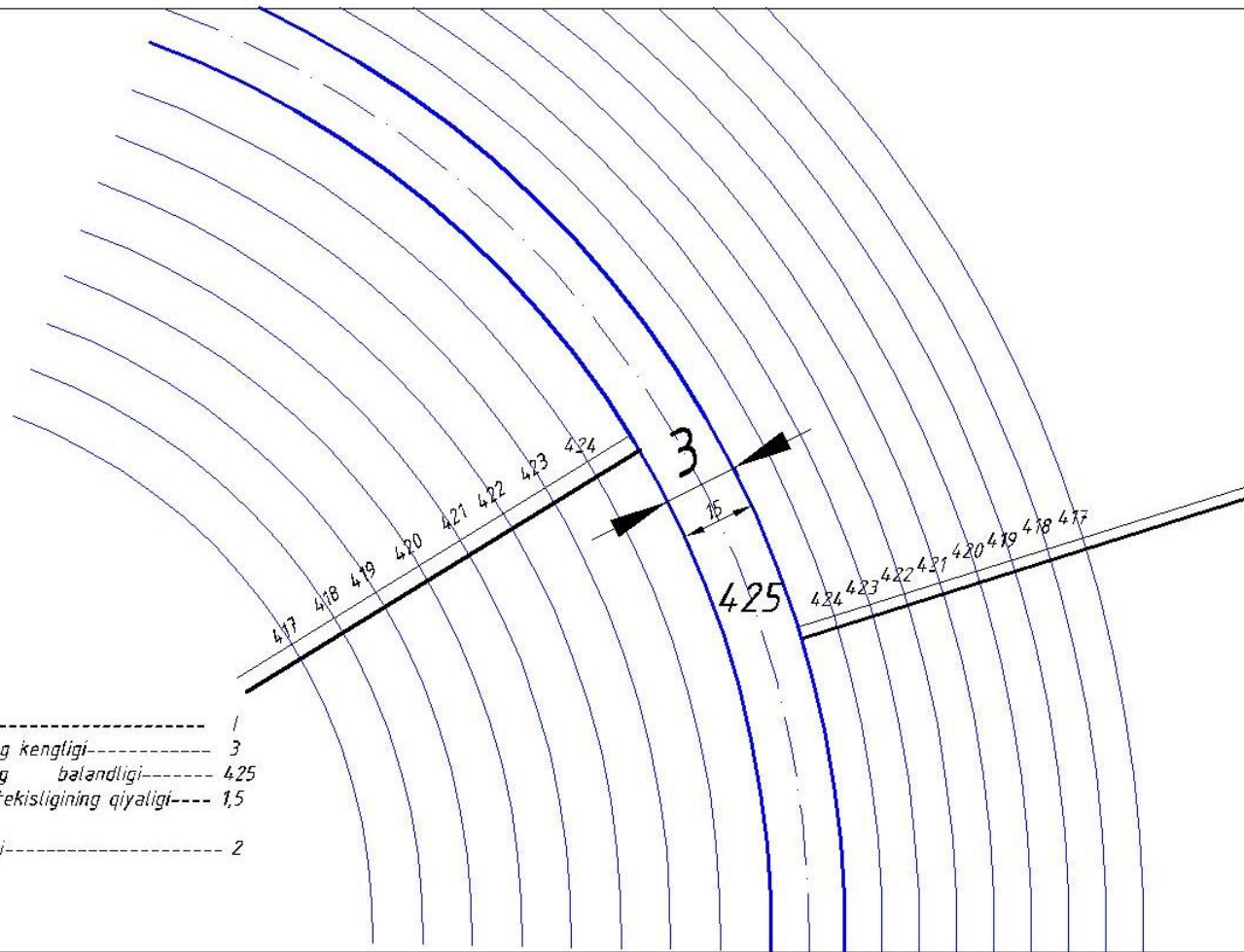
Yer gorizontallari chizilib, damba o'qi o'tkaziladi,



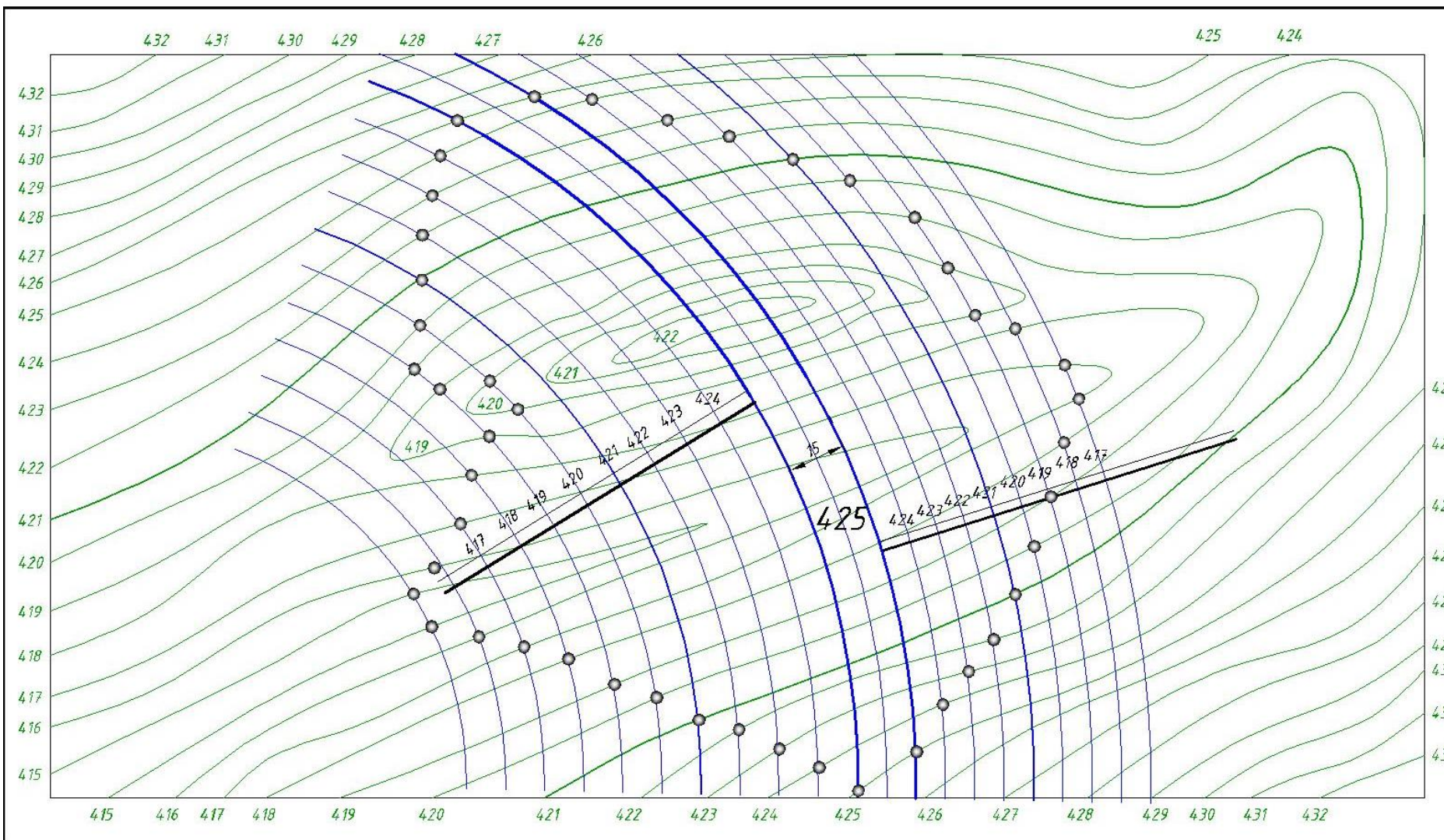
Masshtabga asosan damba yuqorisining chiziqlari o'tkaziladi.



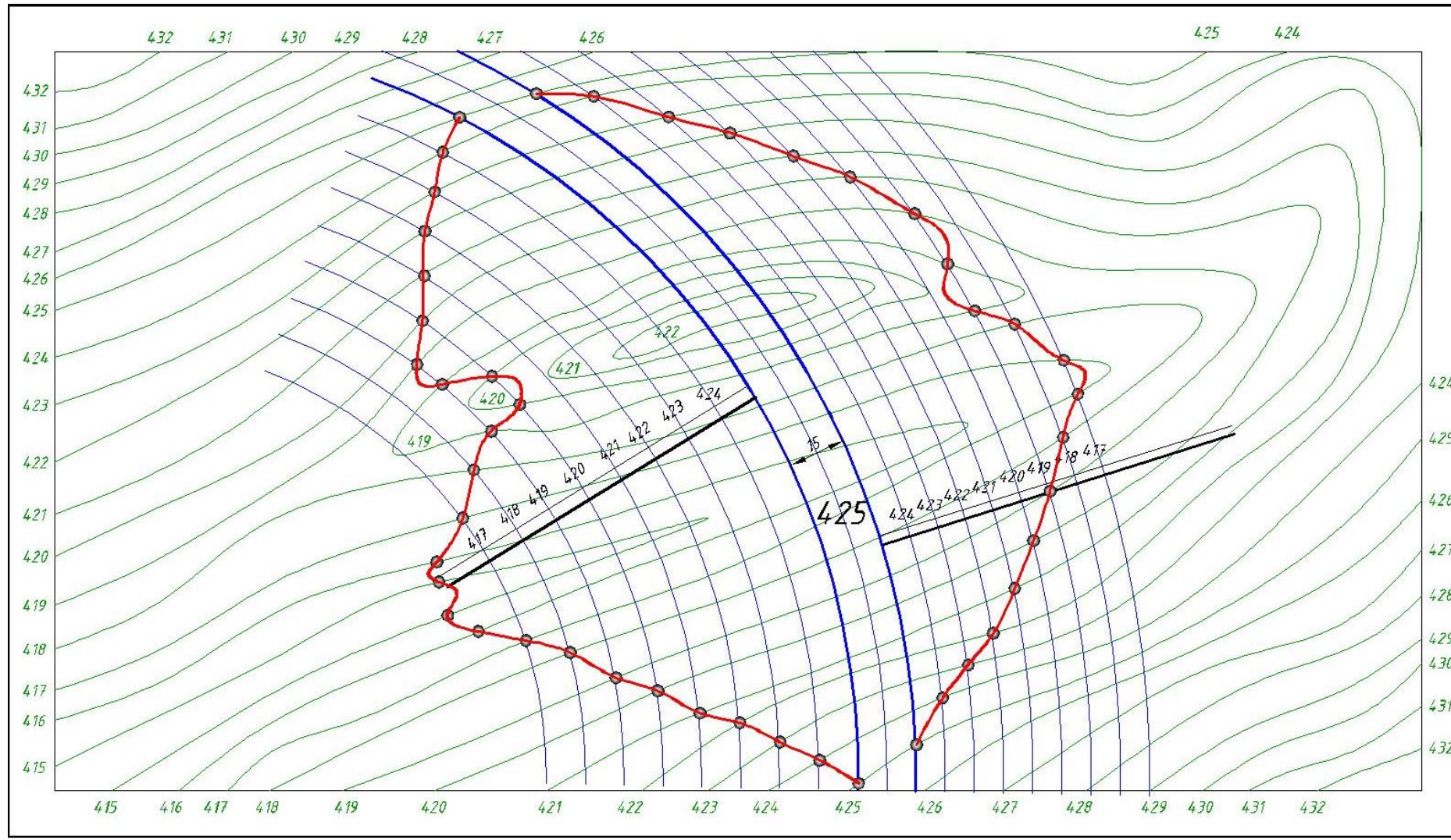
Ko'rsatilgan qiyalikka asosan yonbag'ir sirtlari gorizontallari o'tkaziladi.



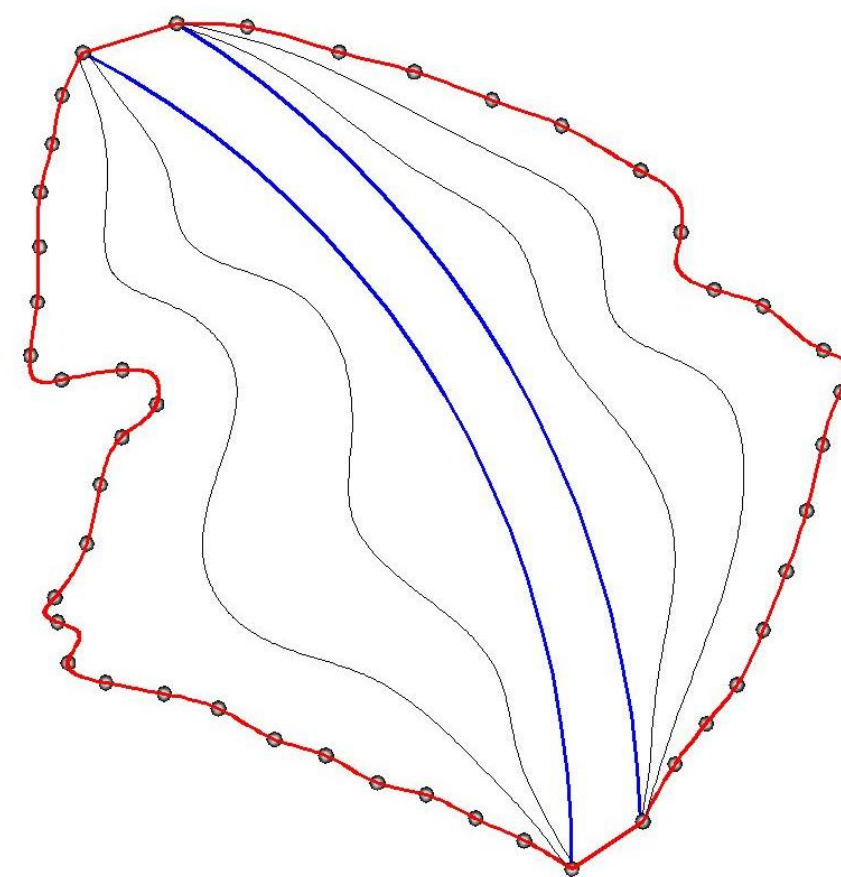
Yer va damba yonbag'ir tekisliklarining o'zaro kesishuv nuqtalari
topiladi (Bir xil balandlikdagi gorizontallarning kesishuv nuqtalari).



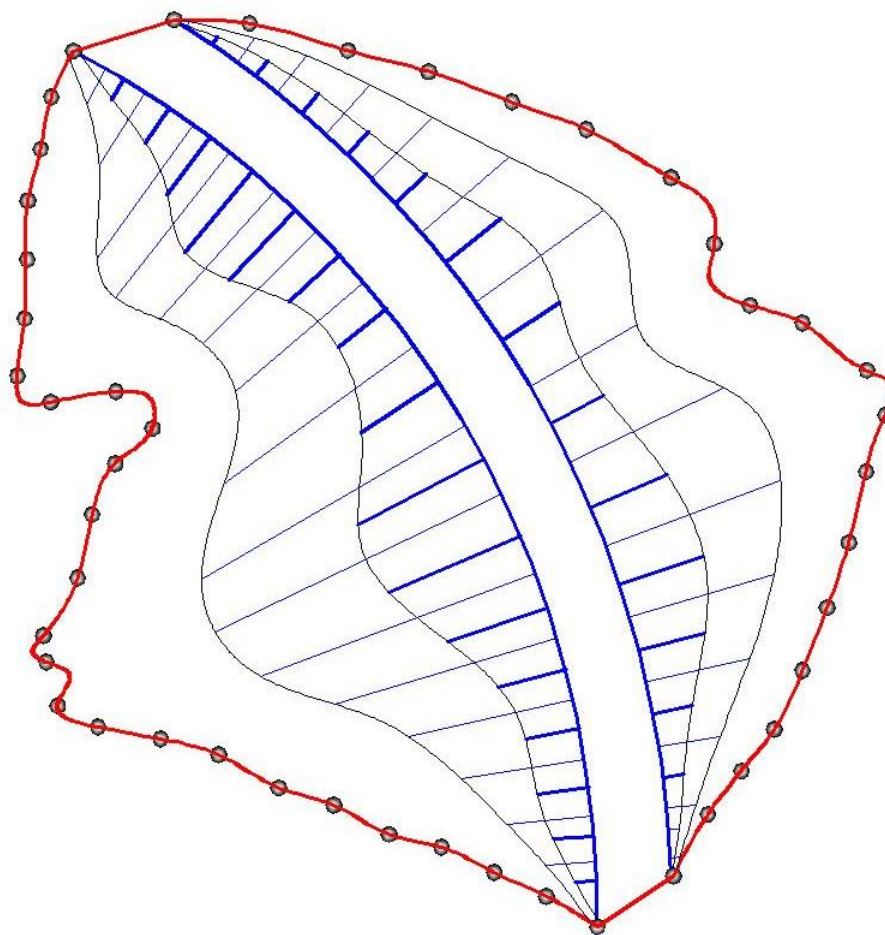
Topilgan nuqtalar o'zaro tutashtiriladi.



Bergshtrixlarni o'tkazish uchun shtrixlanadigan yuza ko'z chamlab
uchga bo'linadi.



Yuqoridan quyiga qarab yo'naltirilgan holdabergshtrixlar o'tkaziladi.



Topgrafik sirdagi dambaning ko'rinishi

