



ZS5jb20CEHPPQJZuyqHjWJhOI/SqO30wDQYJKoZlHvcNAQEBAEggIAnPavZyxIVlr+4q/hpcadYwWuYj3fdsA2C8MalAJYIEA6  
KALkrMGAAHAKSgsJTTRhHl14edC2YIEv/B8FQs/cK1amH99YWFsqqeXqv9gb4xybc2QskLMb/dkezclr+ZpiyexJZgO5anxGE  
QY/usNB71nuXeVtcmVO8YtKkgXrv1VsMYfCc7n2ngj/tvulnfp9h1hJcDfRlyrKfzjNvZEHpFbnfm1/6FZ040A1KU43qPjii/gLu  
0h7Sdp6LT+ZBfQolUsvegVfFqaJENLburkP5xuyCvKcZ3rf6GYZqbzNtOLNb+35PYuD5rNha3e43P4VbC7GSaAo/0OItlaapOgLZ  
gyb1y2PpStqZfNjMgyjps9kf/qR3porP2W2Rdkp1uGssu3M2Eof26rPG37mE6OQv7WclLGHvFqMLTlcvlQJTLhobnK7gHC079  
Lj6G4s7fLmCCjolwmiLKcdfRTPxTfzKjQmFX7EXJRN5w80+dp07CPyhqYkulEknmEnkE3p9gSVLXthKVgKXvj5HYus1OtP7Kv01  
nOTwYVtRtK6cBawz5MCKq2TIBokXQuC5J2mPhFe/BIQpTSLNTG6hbunrX2X69GXpXwMhmEWwF2orRTX8bxZTeUNZKcR+Ep5iXf  
E+qmPENv2ut88em/bpydo0cokSft7x1s+n5qxQ=

### Kontratuaren iragarkia, gaztelaniaz eta eskaraz, izenburuekin

Realización de las obras del proyecto de mejora de la red de drenaje entre los P.K. 3,020 y 4,610 de la GI-3631 (11-OF-109/2018)

GI-3631 errepideko 3,020 eta 4,610 KPen artean, drainatzeko sarea hobetzeko proiektua (11-OF-109/2018)

Euskadi.eus webgunean argitaratzen da data honetatik

2018-10-24 15:37:50

web hauen helbideetan

[https://www.contratacion.euskadi.eus/contenidos/anuncio\\_contratacion/expjaso14553/es\\_doc/es\\_arch\\_exp\\_jaso14553.html](https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso14553/es_doc/es_arch_exp_jaso14553.html)

[https://www.contratacion.euskadi.eus/contenidos/anuncio\\_contratacion/expjaso14553/eu\\_doc/eu\\_arch\\_exp\\_jaso14553.html](https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso14553/eu_doc/eu_arch_exp_jaso14553.html)

#### Informazio gehiago

Bi dokumentuen (euskara eta gaztelania) laburpen digitala (hash SHA-1, 64 oinarriarekin), erantsitako fitxategiekin

NDY2NjiVniMmWYTFjOGQzYjQ2NDdlMzlhYtBmOGQ1YzFkMmQ2MGQxMTUxODg5ZjkyOWVwZWUwZTM5M2IxODcxNWEyZTcxZjE1OWFI  
NjZiNTk4NDZjOWIwOGUzNzcwMzVjZGI4NjJODdmNzgzMjMjKZTAyZmFkMDJiYmU2MmNMTZlNmlzYjc0NGM1ZDFhNjc1YTAzYWRi  
NmNkMGUxNGE2ZTQzMTRjYWRkZWJkMGQ5ZyBkYTMT5YmQ5YzJiMmVlMmVlNDDlNTI3ZmVnNWQyZjE5NTc3NDkxNjk1MjU0OGI1YmFj  
OTIhZjBINTFjYTI3YjU4YWFjY3YWE0OGIwY2NjYjU3NzAxNtIkhINDk3OGZlMmWY3ZDg0ZDUxODg5ZjkyOWVwZWUwZTM5M2Ix  
ODcxNWEyZTcxZjE1OWFI NjZiNTk4NDZjOWIwOGUzNzcwMzVjZGI4NjJODdmNzgzMjMjKZTAyZmFkMDJiYmU2MmNMTZlNmlzYjc0  
NGM1ZDFhNjc1YTAzYWRiNmNkMGUxNGE2ZTQzMTRjYWRkZWJkMGQ5ZyBkYTMT5YmQ5YzJiMmVlMmVlNDDlNTI3ZmVnNWQyZjE5NTc3  
NDkxNjk1MjU0OGI1YmFjOTIhZjBINTFjYTI3YjU4

denboran digitalki zigitatu zuena

zigitua lortzen

MIIMHAYJKoZlHvcNAQcCoIMDTCCDAKCAQMxDzANBglghkgBZQMEAgEFADCBkQYLKoZlHvcNAQcQAQSGgZ0EgZowgZcCAQEGCisG  
AQQB8zkDAwEwLzALBglghkgBZQMEAgEIHOfv3KZ8cx3+hSGBvOIKTeMutymBfpgKH1RbH0+PEqAhAeOEMC8IzLfvQda4IEWTK  
G8yMDE4MTAyNDEzZmzc1MFowAwlBAQIKKk+IXEfiidbt0HWuFKfCiaEbMBkGCCsGAQUFBwEDBA0wCzAJBgcEAIGXGgEBoHHzDCC  
B8gwgWwoAMCAQICEHPPQJZuyqHjWJhOI/SqO30wDQYJKoZlHvcNAQELBQAwODELMAKGA1UEBhMCRVVMXFDASBgNVBAoMCI0laRU5Q  
RSBTLkEuMRMwEQYDVQQDDApJemVucGUuY29tMB4XDTE3MjU0ODg5ZjkyOWVwZWUwZTM5M2IxODcxNWEyZTcxZjE1OWFI NjZiNTk4NDZjOWIwOGUzNzcwMzVjZGI4NjJODdmNzgzMjMjKZTAyZmFkMDJiYmU2MmNMTZlNmlzYjc0  
FDASBgNVBAoMCI0laRU5QRSBTLkEuMRMwEQYDVQRHDA9wQVRFUjY1BMDEzMzcyNjAxZmVzAVBgnVBAMMDnRzYS5pemVucGUuY29tMIIIC  
lJANBgkqhkiG9w0BAQEFAAOCAQIICGcKAgEApdqdcCwmN89MpvjUH2yYwE1gfSMsnoFQEx9KTAa43dywxbx/WiVaHIAZmdMm  
gDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav095O6c2kVjAHKrDwyNw/i+ByKBNnzLgZkbq7OVPuoWpEOJM8OD/tTQ4I2NC7+  
leyGYUHO6LK9Ufu2DRReRZdAvv2jAoTRmWtKYLXHk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQvzwqS/+attrJ9CV48q1wZVV  
UfSfSAW5S0ioi6scg6hAlqxEiqeyEVDPLfrCiiC1HE+pOFckipE5h6Tvd7cLNUppZYMY+QTHTYPNuqtgWqEqZd4oLG78wDYGIv+  
/UEyUcZGLIgwDJYXiP/OyBqgRf0VHU+gwprnm5e6uBvmVTTyHLeUf2yhMdJI+baA3yfc80u2V5kXwlJ6e6uhiE+Rhwd9FF52nYnN  
FssE5hdiQLBxofLuf04qSWRtiqIRhVnzOsyZwu0ZfB59RnHiGihVhBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dT  
O31edjFYR4F18OxpO1GAciIAAwwrADMy2Gv+AbVXRixZWzCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tqwO2DKZopMkf  
/lI7yKb3Uc2qTFw7vVKZ55UCAwEAaOCaQ4wggKqMIGwBgNVHRIEGAGwgaWBD2luZm9AaXplbnBLmNvbaSBkTCBjFHMUeGA1UE  
Cgw+SVpFTTBIFMuQS4gLSBDSUyqGTAXmzM3MjYwLjVJNZXJlZDpdG9yaWEtR2FzdGVPeiBUUMTA1NSBGnjljUzgxQzBBBgnVBAKM  
OKF2ZGEgZGVsIE1IZG10ZjYyW5lbyBfDg9yYmlkZWZwGmTQgLSAwMTAxMGBWaxRvcmlhLUDhc3RlaXowDgYDVDR0PAAQ/BAQDAgeA  
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWtNx2kzqS/QYtJ+dyM9Bp8MhYHhdjAfbgNVHSMEDAWBgBQdHGUOqP1  
e7SRz+Sxsea9VXRsbTA3BgggBgEFBQcBCwQrMCKwJwYkYwYBBQUHMAOGG2h0dHA6Ly90c2EuaXplbnBLmNvbaSBkTCBjFHMUeGA1UE  
A1UdIASCARQwggEQMIIBDAYSJkYwYBAH2OQMDMIH+MCCUGCCsGAQUFBwIBFh0dHRwOi8vd3d3Lm6Zw5wZS5jb20vY3BzMIIBUggr  
BgEFBQcCAjBxbxqBxEJclm1IZW4gbXVnYWSgZPh3Z3V0emVrbyB3d3cuaXplbnBLmNvbaSBaaXVydGFnaXpYw4ga29uZmlhbnR6

YSBpemFulGF1cnJldGlrIGtbnRyYXR1YSBpcmFrdXJyaS5MaW1pdGFjaW9uZXMGZGUgZ2FyYW50aWFzIGVulHd3dy5pemVucGUu  
Y29tIENvbnN1bHRlIGVsiGNvbnRyYXRvIGFudGVzIGRlIGNvbmZpYXlZw4gZWwgY2VydGimaWNhZG8wMwYDVR0fBCwwKjAooCag  
JIYiaHR0cDovL2NybC5pemVucGUuY29tL2NnaS1iaW4vYXJsbmJANBgkqhkiG9w0BAQsFAAOCAGEAaiXB6a15RzggScFrhAAQo9ek  
gO80C7zZwf+WsyZKen8X7rQX+sYTR06M2QULKqWvBNFAfsdAmrXbXK7It07EAInQ/4nEzZtMke5kfHzOFsIMHTCz0UUUSciDiZ1n3  
yqqZo3ZJ5kJLrEI/3PbuG9bcZtaUt+J17QnyRAXK7T7m06sxxKuZsO5LIPqxPoGCxUl/qwgKhvPknQnAnL9isbxFnhbp83oVJK3  
DaoRA5GFXzYUQ9/XX/pPt765sm69bm2e+kZdjR5quLZ9D3qmt/te/olKENi9WFImcP76k18YmSO0IHCUOwUylElztekhrt7N4SI  
vYNwCBKRKGskVI/c3kDzvXq9yrIvUaft/Vpo8DuQpojwNy9phXfr263mtYClrHclb+qe4AX5patRCXhzFnJPdUkMUnzThUj6bD  
2P231EPSy4qvqKcXmAxCyW6To3Lca+lhzmzchrZFDShO4U+mTJBQSNNS8gdVyL01L1LU5ziaoAo6vdtlRLfZE/QY3nBw2wwq22  
t+8o98Tl2ck2fHQgpDpYyZl9r40OL77d9R0muOnlTHbPumy1A5xp/Sgumk6ftoXL9+7TP4LV4xP/1TbhR5eBdfKXmt6o07xpFghy  
zzGBO38uC4SWXRQhrfUAgoZ+alLen9phd3YimwA/CDoaUUCiOhiaQsqquUYxggNxMIIDbQIBATBMMDgxCzAJBgNVBAYTAkVTRMRQw  
EgYDVQQKDAUJWkVVOUEUgUy5BLJETMBEGA1UEAwWSXplbnBILmNvbQIQc89Alm7KoeNYmE4j9Ko7TANBgIghkgBZQMEAgEFAKCB  
9zAaBgkqhkiG9w0BCQMxDQYLKoZlhcNAQkQAQwHAYJKoZlhcNAQkFMQ8XDTE4MTAyNDEzMzc1MFowLWYJKoZlhcNAQkEMSIE  
IO5HBA4kqg8hNUFbZexDkAUF33wWgCDBLH6JbeFQu63GMIGJGsgskhkiG9w0BCRACLzF6MHgdjB0BCDNdwo7pQBbrD9u8p5pMe+  
oe9BvIISU1baDdGPBFySGTBQMDykoJA4MqswCQYDVQQGEWJFUzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5w  
ZS5jb20CEHPPQJZuyqHjWJhOI/SqO30wDQYJKoZlhcNAQEBBQAEGglAnPavZyxIVlr+4q/hpcadYwWuYj3fdsA28MalAJYIEA6  
KALkrMGAAHAIKSGsJT6RhHl14edC2YIEv/B8FQS/cK1arnH99YWFSSqgeXqv9gb4xybc2QskLMb/dkezclr+ZpiyexJZgO5anxGE  
QY/usNB71nuXeVtcmVO8YtKhgXrv1VsMYfCc7n2ngj/tvuLnf9h1hJCdfRlyrKfzjNvZEHPFbnfm1/6FZ040A1KU43qPjii/gLu  
0h7Sdp6LT+ZBfQolUsvvegVfqaJENLburkP5xuyCvkCZ3rf6GYZqbzNtOLNb+35PYuD5rNha3e43P4VbC7GSAo/00ItlaapOg LZ  
gyb1y2PpSfqZfNjMgyjps9kf/qR3porP2W2Rdkpj1uGssu3M2Eof26rPG37mE6OQv7WclLGHvNfQmLTlcvlQJTLhobnK7gHC079  
Lj6G4s7fLmCCjolwmiLKcdlfrTpxTfzKjQmFX7EXJRn5w80+dp07CPYhqYkulEknmEnkE3p9gSVLXthKVGKXvj5HYus1Otp7Kv01  
nOTwYVtRtKX6cCBaWz5MCkq2TIBokQXuC5J2mPhFe/BIQpTSLNTG6hbnurX2X69GXpXwMhmEWwF2orRTX8bxZTeUNZKcR+Ep5iXf  
E+qmPENv2ut88eM/bpydo0cokSft7xIs+n5qxQ=