

EgYDVQQKDAiJWkVOUEUgUy5BLJETMBEGA1UEAwWKSXplbnBILmNvbQIQC89Alm7KoeNyME4j9Ko7TANBgIghkgBZQMEAgEFAKCB9zAaBgkqhkiG9w0BCQMxDQYLKoZlhcNAQkQAQwHAYJKoZlhcNAQkFMQ8XDTIwMDMxMDA5NDYyOvowLwYJKoZlhcNAQkEMSIEIli/iHS801CyC50r3podaAJjvy3qmHV61iv7QAV718PMIGJBgsqhkG9w0BCRACLzF6MHgwdjB0BCDNdwo7pQBbrD9u8p5pMe+oe9bVlSU1baDdGPBFySGTBQMdykOJA4MqswCQYDVQQGEwJFuzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5wZS5jb20CEHPPQJZuyqHjWJhO/SqO30wDQYJKoZlhcNAQEBAEggIAhHdMfAzm8nKusp1A1xyqcKYkV3PWzwm0KT5aoac4e2oq01OBvjWvN5WjDbkM3eLtUkzMLX1PyTAy/vufolXrZ+Xk0XUZDWPRQWv6IOG40ipzXS4vCxcC8wTtK4/Lcf3MExbBwVcKgtHLEWJYdmTbfcXaRnbkVAGs8L5MVfDjbrlAko4auURBZTdjgarsO/DQeYEFdoqy58s2leZqjErAcO0jO5tVdRLtZBK8cLFWZ2sJKLbTfpd2cw5VtfdUvi6tC/UtHD7wyilDslU92rQzTP/WlrxDoo9UYH5sYjgkq8QfaQ2DG45fU7ExzraEwz5iWIBRA/DCdak6+5GIH00pGbaNcnjbsdgnf/ag8Aao6Z9AP4U15F7HhNtOa9Suv3Y9iPvLUnd9+uiaOFDSuFTLMhGqxBPw/JadMZHfwsS04Es1f+rC+T9ouTMLDeq8WhJ/okJXRuW/D4y5Uqgu8B9+qq18KLrtfgbnEHlrgpU11HYKsxcXztd3lQ81B7qlMRknODIUIPFmttfnLPh2tC3AdQ70i5My7Z/K1p+bo2xf3iwLMBQrsw16d9TcxvEmPbd/yyHD97ao32Xd7/llFw3jeN2Mx55LuziGyB81CA0WjTEFNsoR3SL0JQO5yVV/hTXMGh1sFNwWvaJkHxjP5i9zHAMjbxXwXhAo=

Kontratuaren iragarkia, gaztelaniaz eta eskaraz, izenburuekin

Reposición de pavimento en el ramal entre los caseríos pagaegikorta, gisasola e Iturraolabeletxe, en Mandiola balle

Zoladura berriztatzea Mandiola bailarako Pagaegikorta, Gisasola eta Iturraolabeletxe baserrien arteko bide-zatian.

Euskadi.eus webgunean argitaratzen da data honetatik

2020-03-10 10:46:29

web hauen helbideetan

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso24786/es_doc/es_arch_exp_jaso24786.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso24786/eu_doc/eu_arch_exp_jaso24786.html

Informazio gehiago

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

NTJhYtE1N2NiNjA5OWU2YzVmYzUwMTQ0N2E4YWM3NWE3ZTc1ZjdkMmRmMzlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZkODA3MDIkyTM5YTNiZTViNmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTlZiNGlwZDMyNTViZmVmOTU2MDE4OTBhZmQ4MDcwOWRhmZlhmM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZkODA3MDIkyTM5YTNiZTViNmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTlZiNGlwZDMyNTViZmVmOTU2MDE4OTBhZmQ4MDcwOWRhmZlhmM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZkODA3MDIkyTM5YTNiZTViNmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTlZiNGlwZDMyNTViZmVmOTU2MDE4OTBhZmQ4MDcwOWRhmZlhmM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZkODA3MDIkyTM5YTNiZTViNmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTlZiNGlwZDMyNTViZmVmOTU2MDE4OTBhZmQ4MDcwOWRhmZlhmM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZkODA3MDIkyTM5YTNiZTViNmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5

denboran digitalki zigitatu zuena

zigilua lortzen

MIIMHAYJKoZlhcNAQkCoIIIMDTCCDAKCAQMxDzANBgIghkgBZQMEAgEFAADCBQYLKoZlhcNAQkQAQSGgz0EgZowgZcCAQECCisGA8yMDIwMDMxMDA5NDYyOvowAwIBAQIQYtyKj5Hd5aVeZ2H1N8oPqEbMBkGCCsGAQUFBwEDBA0wCzAJBgQEAIgXXgEBoIHhZDCCB8ggwggVwoAMCAQICEHPPQJZuyqHjWJhO/SqO30wDQYJKoZlhcNAQEBAEggIAhHdMfAzm8nKusp1A1xyqcKYkV3PWzwm0KT5aoac4e2oq01OBvjWvN5WjDbkM3eLtUkzMLX1PyTAy/vufolXrZ+Xk0XUZDWPRQWv6IOG40ipzXS4vCxcC8wTtK4/Lcf3MExbBwVcKgtHLEWJYdmTbfcXaRnbkVAGs8L5MVfDjbrlAko4auURBZTdjgarsO/DQeYEFdoqy58s2leZqjErAcO0jO5tVdRLtZBK8cLFWZ2sJKLbTfpd2cw5VtfdUvi6tC/UtHD7wyilDslU92rQzTP/WlrxDoo9UYH5sYjgkq8QfaQ2DG45fU7ExzraEwz5iWIBRA/DCdak6+5GIH00pGbaNcnjbsdgnf/ag8Aao6Z9AP4U15F7HhNtOa9Suv3Y9iPvLUnd9+uiaOFDSuFTLMhGqxBPw/JadMZHfwsS04Es1f+rC+T9ouTMLDeq8WhJ/okJXRuW/D4y5Uqgu8B9+qq18KLrtfgbnEHlrgpU11HYKsxcXztd3lQ81B7qlMRknODIUIPFmttfnLPh2tC3AdQ70i5My7Z/K1p+bo2xf3iwLMBQrsw16d9TcxvEmPbd/yyHD97ao32Xd7/llFw3jeN2Mx55LuziGyB81CA0WjTEFNsoR3SL0JQO5yVV/hTXMGh1sFNwWvaJkHxjP5i9zHAMjbxXwXhAo=

O31edjFYRrh4FI8Oxpfo1GAciIAAVwrADMMy2Gv+AbVRXizXWZCWxrmVRDBuHXHpuyGLhXNuUsGc3A0m/S3g2EGl6tqwO2DKZOPMkf
/tl7yKb3Uc2qTFw7VvKZ55UCAwEAAaOcaQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXpbnBILmNvbaSBKTCBjFHMUEGA1UE
Cgw+SVpFTIBFIFMuQS4gLSBDSUYgQTAXMzMjYwLVJNZXJjLlZpdG9yaWEtR2FzdGVpeiBUMTA1NSBGNjlgUzgxQzBBBgNVBAKM
OKF2ZGEgZGVsIE1ZIG0ZXJyYW5lbyBFdG9yYmlkZWEMTQgLSAwMTAxMjCBWaxRvcmlhLUDhc3RlaxowDgYDVR0PAQH/BAQDAgeA
MBYGA1UdJQEBAwQMMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBbTnx2kzqS/QYTJ+dyM9Bp8MhYHhdjAfbGnVHSMEGDAWBgQdHGOUQpII
e7SRz+Sxsea9VXRsbTA3BgggBgEFBQcBCwQrMCkwwYlKwYBBQUHMAOGG2h0HA6Ly90c2EuaXpbnBILmNvbTo4MDkzLzCCAR0G
A1UdIASCARQwggEQMIIBDAYJKwYBBAHzOQMDMIH+MCUGCCsGAQUFBwBFlodHRwOi8vd3d3Lm16Zw5wZS5jb20vY3Z3MIHUBggg
BgEFBQcCAjCBxxqBxEJlcm1lZW4gbXVnYWsgZlphZ3V0emVrbyB3d3cuaXpbnBILmNvbSBaaXVydGFnaXJpYWV4ga29uZmlhbnR6
YSBpemFulGF1cnJldGlrIGtbnRyYXR1YSBpcmfRdXJyaS5MaW1pdGFjaW9uZXMGZGUgZ2FyYW50aWZlIGVulHd3dy5pemVucGUu
Y29tIENvbnN1bHRlIGVsiGNvbnRyYXRvIGFudGVzIGRlIGNvbmZpYXlqZW4gZWwgy2VydGImaWNhZG8wMwYDVR0fBCwwKjAooCag
JIYiaHR0cDovL2NybC5pemVucGUuY29tL2NnaS1iaW4vYXJsmjANBgkqhkiG9w0BAQsFAAOCAgEAaiXB6a15RzggScFrrAAQo9ek
gO80C7zZwf+WsyZKen8X7rQX+sYTR06M2QULKqWvBNFAfsdAmrXbXK7It07EAlnQ/4nEzZtMke5kfHzOFsIMHTCz0UUSciDiZ1n3
yqqZ0z3J5kJLrEl/3PbuG9bcZtaUt+J17QnyRAXK7T7m06sxxKuZs05LIPqxPoGCxUl/qwgKhvPknQANL9isbxFnhbp83oVJK3
DaoRA5GFXzYUQ9/XX/pPt765sm69bm2e+kZdjR5quLZ9D3qmt/te/olKENi9WfImcP76k18YmSOO0HCuOwUyIelztekhr7N4SI
vYNwCBKRKkGskVl/c3kDzvXq9yrvlifUaft/Vpo8DUQpoJwNy9phXfr263mtYClrHclb+qe4AX5patRCXhzFnJpDukMUnzThUj6bD
2P231EPSy4qvqKXCmAxCyW6To3Lca+lhzmhchrZFDShO4U+mTJBQSNNSZ8gdVyLO1L1LU5ziaoA6vdIrlfZE/QY3nBw2wwq22
t+8o98TI2ck2fHQgDpYyZir40OL77d9R0muOnITHbPumy1A5xp/Sgumk6ftoXL9+7TP4LV4xP/1TbhR5eBdfkXmt6oO7xpFghy
zzGBO38uC4SXRQRhfUAgoZ+alLen9phd3YimwA/CDoaUUCiOhiaQsqkUYxggNxmIIDbQIBATBMMDgx CzAJBGNVBAYTAkVMTMRW
EgYDVQKDAiJWkVOUEUgUy5BLjETMBEGA1UEAwkSXpbnBILmNvbQlQc89Alm7KoeNYmE4j9Ko7fTANBgIghkgBZQMEAgEFAKCB
9zAaBgkqhkiG9w0BCQMxDQYLKoZlhcNAQkQAQwHAYJKoZlhcNAQkFMQ8XDTIwMDMxMDA5NDYyOvVowLwYJKoZlhcNAQkEMISIE
III/HS801CyC50r3podoAJajvy3qmHV61iv7QAV718PMIGJBgsqhkIG9w0BCRACLzF6MHgwdjB0BCDNdwo7pQBbrD9u8p5/pMe+
oe9BvIISU1baDdGPBFySGTBQMdykOjA4MQswCQYDVQKQEGJFUzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5w
ZS5jb20CEHPPQJZuyqHjWJhOI/SqO30wDQYJKoZlhcNAQEBBQAEGglAhhDmfAzM8nKusp1A1xyqcKYkV3PWzmmw0KT5aoac4e2oq
010BvjWvN5WjDbKM3eLtkoztMLX1PyTAy/vufolXrZ+Xk0XUZDWPRQWv6IOG40ipzXS4vCxcC8wTtK4/Lcf3MExbBwVcKgtHLE
WJYdmTbfcXaNRbkVAGs8L5MVfDjbrlAko4auURBZTdjgarsO/DQeYEFdoqy58s2leZqjErAcO0jO5tVdRLtZBK8n8cLFZw2sJkLbT
fpd2cw5VtfDUvi6t/UthD7wyilDsiU92rQzTP/WlrxDoo9UYH5sYjgkq8QfaQ2DGq45fU7ExzraEwz5iWIBRA/DCdak6+5GIH00
pGbaNcnjbsdgnf/ag8Aao6Z9AP4UI5F7HhNtOa9Suv3Y9iPvLUnd9+uiaOFDSuFTLmHqGxBPw/JadMZHfwsS04Es1f+rC+T9ou
TMLDeq8WhJ/okXRuW/D4y5Uqgu8B9+qq18KLRtfgbnEHLrppU11HYKsxcXztzd3IQ81B7qIMRknODIUIPFmtfnLPh2tC3AdQ70
i5My7Z/K1p+bo2xf3iwLMBQrsw16d9TtcxvEmPbd/yHD97ao32Xd7/1Ifw3jeN2Mx55LuziGyB81CA0wjTEFNsoR3SL0jOQ5y
VV/hTXMGh1sFNwWvaJkHxjP5i9zHAMjbxWxhAo=