

LIST OF SUBMITTED DOCUMENTATION

Project: 148 - ASU No. 9, U. S. Steel

Building: 008 – Electrical Room T80

Certificates:

- 1) EC Declaration of Conformity No. DP-10
- 2) Certificate No. P/07832/101/1/1999 – compact fluorescent tubes Philips
- 3) Declaration of Conformity – incandescent lamps with wolfram filament Philips
- 4) Declaration of Conformity – ceiling/wall incandescent lighting
- 5) Declaration of Conformity – linear fluorescent tubes
- 6) Declaration – Philips Slovakia
- 7) Declaration of Conformity – glow-discharge starter Philips
- 8) Certificate No. 04535/101/1/2002 - ceiling /wall incandescent lighting appliance
- 9) Certificate of Conformity Verification No. C8.1/01/0072/1/C/C08 – power cable AY, AYY, CY, CYY, H05V-U, H07V-U
- 10) Certificate of Conformity Verification No. 4305A/03/0001/1/C/C08 – power cable CYKY
- 11) Certificate of Conformity Verification No. 4305A/02/0008/1/C/C08 – power cable 1-AYKY 1-CYKY, 1-AYKE, 1-CYKE, 1-AYY, 1-YY
- 12) Declaration of the Manufacturer on Conformity Verification No. 4301C/02/0119/V/S08 – electric (wiring) box KU68/1
- 13) Declaration of Conformity – house switch ABB
- 14) Certificate No. 00506/101/1/2005 – components of lightning-conductor systems
- 15) Declaration of Conformity – fluorescent lighting appliance – industrial
- 16) Certificate No. 06180/101/1/2002 – emergency lights SEC TMTLUS
- 17) ES – Declaration of Conformity – dustproof lighting appliances
- 18) Report on suitability test No. S08/01/0010/C8.1/SL – empty cabinet of the plastic encased distribution board
- 19) Certificate of Conformity Verification No. A 10.1/01/0047/1/C/C08 – heating cable DEVIFLEX
- 20) Manufacturer's Declaration of Conformity No. 4501C/02/0199/V/S08 – electric convector ATLANTIC
- 21) Inspection report – electric installation (wiring), lightning conductor and grounding
- 22) Inspection report – external grounding system
- 23) Measurement of resistance and grounding in Electrical Room T80 (23 March 2006, 5 April 2006)
- 24) Inspection report – lighting of Cable Channel
- 25) Authorization Certificate of the Company HS HSV s. r. o.
- 26) Certificate of Conformity Verification No. A2.4/00/1268/1/C/C04 – BAUMIT masonry mortar MM50
- 27) Certificate of Conformity Verification No. A 2.4/00/1265/1/C/C04 – BAUMIT fining white coat plaster
- 28) Certificate of Conformity Verification No. 3902C/03/0354/1/C/C04 – silicate plasters and coating substances BAUMIT SILIKAT
- 29) SK - Declaration of Conformity – CERESIT CM 11 – cement-gluing mortar – type C1T

- 30) Certificate of Conformity SK-04-ZSV-0014 – welded reinforcing meshes
- 31) Certificate of Conformity Proving No. A 1.5/01/1414/1/C/C04 – plain dense concrete
- 32) Certificate of Conformity Verification No. 1801B/03/0062/1/C/C04 – elements of reinforced concreted skeleton structure “STRONG ES MIBET”
- 33) Certificate of Conformity Proving No. A 2.1/00/1213/1/C/C04 – transversely perforated brick “POROTHERM”
- 34) Certificate of Conformity Proving No. 2601A/04/0579/1/C/C04 – waterproofing foil “FATRAFOL”
- 35) Record on water-tightness test of tanks (dated 8 November 2005)
- 36) Manufacturer’s Declaration of Conformity No. 2404T/03/0169/V/S06 – Polycarbonate plates “MAKROLON”
- 37) SK – Declaration of Conformity No. 35/2005 – Concrete C 16/20-XO(SK)
- 38) Certificate of Conformity Verification No. A 8.1/01/1351/1/C/C04 – anti-fire fillings of cable wall-through spots “PYROSTOP”
- 39) Certificate No. C-03-1034/Z – insulation plates from polystyrene foam EPS 150
- 40) ES – Declaration of Conformity – insulation plates from polystyrene foam EPS 150
- 41) Certificate of Conformity Verification No. C 4.7/01/0062/1/C/C04 – floor system “MASTERTOP” – POLYKIT SYSTEM
- 42) Report No. 767/05 to the Minutes No. 1041/05 – static load bearing test – foundation surface – natural ground
- 43) Minutes of the test No. 1041/05
- 44) Report No. 766/05 to the Minutes No. 1080/05 – static load bearing test – foots – compacted crushed-gravel layer VPT 0-32 mm
- 45) Minutes of the test No. 1080/05
- 46) Confirmation of waste transportation to Komárovce locality
- 47) Authorization for waste disposal (7 pc)
- 48) Instructions for use and maintenance of flat roof
- 49) Certificate of Conformity Verification No. 2601A/04/0202/1/C/C04 – waterproofing asphalt strips ELASTOBIT ST H, ELASTOBIT ST
- 50) Certificate of Conformity Verification No. 4007B/04/0509/1/C/C04 – plastics plate clip EJOT
- 51) EU Certificate of Conformity Verification NOBASIL (plus annex)
- 52) Certificate A 8.1/00/0014/1/C/C01 – Fire seal – cover
- 53) Letter of Guarantee – Fire seal
- 54) Service log – Fire seal
- 55) Service instructions – Fire seal
- 56) Certificate of Quality and Completeness - steel Structure
- 57) Inspection Certificate No. 003/115/2005 – welding wire
- 58) Inspection Certificate No. 3498/1-2003 – U 300, HE 160 A
- 59) Inspection Certificate “3.1.B” – No. 04679/2005 U 160
- 60) Unspecific Certificate No. 20537/2005 – UNP 100 mm
- 61) Certificate – HE 180 B, IPE 330, IPE 360
- 62) Unspecific Certificate 00788/2002 – L-profiles 90 x 90 x 10 mm
- 63) Unspecific Certificate 05617/2004 – L-profiles 80 x 80 x 8 mm
- 64) Certificate – Hot-rolled steel plates
- 65) Metallurgical Certificate No. 05/20840201 – Hot-rolled sheet metal in plates, thick
- 66) List of Materials No. 333607
- 67) Inspection Certificate No. 2005/09/002477 – angels over 50 x 50 mm
- 68) Unspecific Certificate No. 20523/2005 – L-profiles 60 x 60 x 5mm
- 69) Certificate No. 6532-R – Hot-rolled sheet metal

- 70) Unspecific Certificate No. 15561 – welding electrodes E-B 121 2,5 x 350
- 71) Welding Test Certificate – Sabol František
- 72) Welding Test Certificate – Dugas Rudolf
- 73) SK – Declaration of Conformity – anticorrosive coating substances
- 74) Certificate of Conformity Verification No. A 5.2/00/1417/1/C/C04 – finishing coating substances
- 75) Certificate of Conformity Verification No. A 5.2/00/1414/1/C/C04 – anticorrosive two-part coating substances
- 76) Record of test performance – coats of steel structures, Electrical Room T80 U. S. Steel Kosice
- 77) Instructions for the user of air-conditioning equipment
- 78) Record on instructions-giving to operating staff No. 175/05
- 79) Declaration of Conformity – House ventilators “VORTICE” (plus annex)
- 80) Declaration of Conformity No. 08/2001/PZ – anti-rain jalousie IMOS-PZ
- 81) Instructions for use - exhaust ventilators
- 82) Instructions for mounting, use and maintenance – ventilators K/KV
- 83) Instructions for mounting, use and maintenance – ventilators AR/AW 450 – 1000
- 84) Technical Conditions - anti-rain jalousie IMOS-PZ
- 85) As-built surveying
- 86) Test of Conformity – concrete STN EN 206-1-C12/15 X0(SK) (27.09.2005 – 12.10.2005)
- 87) Test of Conformity – concrete STN EN 206-1-C12/15 X0(SK) (22.08.2005 – 14.09.2005)
- 88) Test of Conformity – concrete STN EN 206-1-C16/20 X0(SK) (07.09.2005 – 19.09.2005)
- 89) Test of Conformity – concrete STN EN 206-1-C16/20 X0(SK) (20.09.2005 – 28.09.2005)
- 90) EC – Declaration of Conformity – SIKAFLOOR 381 N
- 91) Certificate of Conformity Verification No. A 5.3/01/0855/1/C/C04 – Plaster-fiber fire plate “RIDURIT”
- 92) Certificate of Manufacturing Management System No. 1021-CPD-043 – TATRATX
- 93) Product Certificate No. 00037/TSUS/T/2005 – interior coating substances “PRIMALEX”
- 94) Certificate of Conformity Verification No. 5301C/02/0352/1/C/C04 – synthetic anticorrosive primary paints
- 95) Certificate of Conformity Verification No. 5301C/02/0351/1/C/C04 – synthetic anticorrosive coating substances
- 96) Certificate of Conformity Verification No. A 8.1/01/1351/1/C/C04 – anti-fire fillings of cable wall-through spots “PYROSTOP”
- 97) Declaration of Conformity No. 0004_4_0503 - aggregate UHKT VP 0/70
- 98) Declaration of Conformity – HYDROBIT V 60 S 35
- 99) Manufacturer's Declaration of Conformity Verification No. C 3.5/01/0354/V/S04 – metallic roofing PLECHPROFILE
- 100) Certificate of Conformity Verification No. 3902C/03/0355/1/C/C04 – acrylate plasters and coating substances “BAUMIT GRANOPOR”
- 101) Certificate of Conformity Verification No. 4101A/02/0083/1/C/C03- outlet fittings – water-conduit sealing profiles
- 102) Certificate No. P/03251/110/1/98 – pipes and completing elements from polypropylene PP-R for drinking and hot industrial water pressure distribution systems

- 103) Certificate of Conformity Verification No. 0901A/02/0005/1/C/C06 – pipes from unplasticized polyvinyl chloride PVC-C for vertical waste-sewerage systems inside buildings
- 104) Certificate of Conformity Verification No. A 7.2/01/0086/1/C/C06 – pipes and shaped pieces from unplasticized polyvinyl chloride (PVC-U) for underground non-pressure sewerage systems
- 105) Certificate of Conformity Verification No. A 10.11/01/0292/C/C03 – outlet fittings – lever mixers
- 106) Certificate of Conformity Verification No. C 6.1/01/0548/1/C/C04 – sanitary ceramic equipment – washbasins ANIMO
- 107) Product Certificate – fire seal EW90' D1 C 700/1970 – 1pc L, prod. No. 4424
- 108) Service log - fire seals EW90' D1 C 700/1970 – 1pc L, prod. No. 4424
- 109) Letter of Guarantee - Fire seal 700/1970 – 1pc L, prod. No. 4424
- 110) Service Instructions for fire seals
- 111) Service log – fire seals
- 112) Letter of Guarantee – steel fire seal, full 700/1970
- 113) Record No. 2/2006 – tightness tests of sewers
- 114) Record No. 3/2005 – pressure test of piping
- 115) Record No. 6/2005 – test of interior sewerage
- 116) Certificate of Conformity Verification No. 2802 A/02/0021/1/C/C01 – anti-fire door system
- 117) Product Certificate – one-wing door EW 30/D3 prod. No. 0516000
- 118) Product Certificate – two-wing door EW 30/D3 prod. No. 0515999
- 119) Product Certificate – manhole EW 90 D1 – prod. No. 0517285
- 120) Letter of Guarantee – 3 copies – fire seal prod. No. 0517285, 0516000, 0515999
- 121) Service Instructions for fire seals
- 122) Service Log for fire seals in Electrical Room T 81
- 123) Manufacturer's Declaration of Conformity Verification – bent reinforcement
- 124) Quality and Completeness Certificate – bent reinforcement
- 125) Manufacturer's Declaration of Conformity Verification - Hardware

Košice,

Submitted by:

.....

Received by:

.....