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|  |  |  | **Prostřednictvím E-ZAK** |
| Naše zn. | 10129/2023-SŽ-SSV-Ú3 |  |  |
| Listů/příloh | 8/5 |  |  |
|  |  |  |  |
| Vyřizuje | Ing. Kamila Přerovská |  |  |
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| Mobil | +420 702 164 086 |  |  |
| E-mail | [Prerovska@spravazeleznic.cz](mailto:Prerovska@spravazeleznic.cz) |  |  |
|  |  |  |  |
| Datum | 1. září 2023 |  |  |
|  |  |  |  |
|  |  |  |  |

Věc: **Rekonstrukce žst. Vlkov u Tišnova**

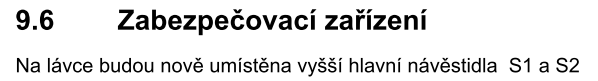
Vysvětlení/ změna/ doplnění zadávací dokumentace č. 6

ve smyslu § 98 a § 99 zákona č. 134/2016 Sb., o zadávání veřejných zakázek, ve znění pozdějších předpisů (dále jen „ZZVZ“)

**Dotaz č. 102:**

**PS 01-01-11 (Žst. Vlkov u Tišnova, definitivní SZZ) :** V ZD se vyskytuje dokumentace pro vybudování návěstních kosů u návěstidel (TZ + výkresy v souboru „PS010111\_2.999.pdf“).

1. Předpokládáme správně, že se předpokládá vybudování kompletně nové konstrukce návěstních košů?
2. Předpokládáme správně, že se toto předpokládá u dvou případů a to u návěstidel 1L a 2L, které se předpokládají nové?
3. Předpokládáme správně, že je v dokumentu „PS010111\_2.999.pdf“ v odst. 9.6 uveden překlep v označení návěstidel (namísto S1 a S2 má být 1L a 2L), viz níže?



Žádáme zadavatele o prověření.

**Odpověď:**

Bez opravy VV

1. Ano, je navržena nová konstrukce návěstních košů.
2. Ano, nové koše se zřizují u návěstidel 1L a 2L.
3. Jedná se o překlep, správně je 1L a 2L.

**Dotaz č. 103:**

**PS 01-01-11 (Žst. Vlkov u Tišnova, definitivní SZZ) :**  Domníváme se, že jsou v TZ uvedeny nestandartní časy/požadavky (záloha 60min, resp. 3h). Běžně je 15min krátkodobá záloha, resp. 3h dlouhodobá záloha, což má velký vliv na baterie. Viz citace:

„Hlavní napájení staničního zabezpečovacího zařízení bude ze dvou nezávislých přípojek, hlavní napájení z rozvodu z veřejné sítě a náhradní napájení z trakčního vedení. Automatické přepínání obou přípojek bude zajišťovat zdroj zabezpečovacího zařízení. Tento zdroj bude zajišťovat současně i nepřerušované nouzové napájení zabezpečovacího zařízení po dobu 60 minut (plný provoz) a 3 hodiny (nouzový provoz) při výpadku obou napájení.

Obsah obrázku text, snímek obrazovky, číslo, Písmo

Popis byl vytvořen automaticky“

Žádáme zadavatele o prověření/přehodnocení požadavků na doby záloh napájení

**Odpověď:**

Oprava technické zprávy (Bez opravy VV).

Krátkodobá záloha je upravena na 15 minut. Byla upravena technická zpráva PS010111\_2.001.pdf viz příloha.

**Dotaz č. 104:**

**PS 01-01-12 (Žst. Vlkov u Tišnova, provizorní SZZ) :** V soupise prací se vyskytuje položka:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 67 |  |  |  |  | R75E117 |  | DOZOR PRACOVNÍKŮ NA PROVIZORNÍCH VÝH:STANOVIŠTÍCH | HOD | 336,000 |
|  |  |  |  |  |  |  | Pracovník pro provizorní výh. stanoviště. |  |  |

Dále je v TZ uvedeno:

„V době aktivace provizorního SZZ na obou zhlavích budou zřízena provizorní výhybkářská

stanoviště pro potřeby obsluhy vypnutých výhybek a zjišťování volnosti (v době přepínání do

provizorního stavu). Z provizorního do definitivního stavu nebude zjišťování volnosti výhybek třeba.

Na začátku SP0 bude výluka SZZ 14-ti denní, během níž budou obsazena provizorní výhybkářská stanoviště nepřetržitě jedním zaměstnancem, ve funkci dozorce výhybek. Tento zaměstnanec bude zajištěn zhotovitelem díla.“

1. Domníváme se správně, že pro obě stanoviště budou (na obou zhlavích) potřeba celkem 2 zaměstnanci a nikoliv 1 zaměstnanec?
2. V souvislosti a) je tedy nutné prověření i potřebného počtu hodin - nebude dvojnásobný, tj. 14x24x2=672 HOD? Žádáme zadavatele o prověření.
3. Domníváme se, že obvykle položky personální přípomoci/posílení jsou součástí všeobecných objektů. Žádáme zadavatele o prověření a přesun položky do všeobecného objektu.

**Odpověď:**

a) Ano, je potřeba dvou zaměstnanců.

b) Opravena položka č. 67 (R75E117) nové množství – 672 hod.

c) S ohledem na užívanou praxi je položka vložena v předmětném PS.

**Dotaz č. 105:**

SO 01-11-01 pol. č. 4 OSTATNÍ POŽADAVKY - ODBORNÝ DOZOR-DOZORCE PŘECHODU

Ve výpočtu je uvažováno s 12h pracovní dobou po dobu 7 měsíců, v ZOV je však uveden požadavek na 14h pracovní dobu.

- Bude výpočet upraven v souladu s požadavky v ZOV?

- Je částka 378.000,- ve výpočtu určenou cenou, nebo jí zhotovitel má ocenit dle vlastního předpokladu?

**Odpověď:**

Pracovní doba byla upravena v souladu se ZOV.

V soupisu prací SO 01-11-01, položka č. 4, kód položky R029601, „OSTATNÍ POŽADAVKY - ODBORNÝ DOZOR-DOZORCE PŘECHODU“ byla opravena jednotková cena na 14\*30\*7\*150=441 000,- Kč.

Tato jednotková cena je pouze odhad, zhotovitel si tuto činnost ocení dle své vlastní úvahy.

**Dotaz č. 106:**

Může zadavatel specifikovat pevnosti SN plastových potrubí v rámci jednotlivých SO?

Např. SO 01-11-01 – pol. č. 25, 41, 42

SO 01-12-02 – pol. č. 26, 27.

**Odpověď:**

Pro trativodní trouby, příčné svodné potrubí a potrubí hlavního sběrače se uvažuje univerzálně pevnost SN 16. V části, kde hlavní sběrač vede v dostatečné vzdálenosti od koleje (od začátku sběrače - šachta Š59 v km 49,287 po šachtu Š14 v km 48,701) je možno použít potrubí s pevností nižší, např. SN 8.

Do položek č. 25, č. 41 a č. 42 soupisu prací SO 01-11-01 byl doplněn požadavek na pevnost (kruhovou tuhost) potrubí.

**Dotaz č. 107:**

Položka „Ostatní požadavky – odborný dozor“ ve SO:  
SO 01-10-01

SO 01-11-01

SO 01-11-03  
SO 01-12-02  
je myšlen autorský dozor projektanta zmíněný v TZ nebo se jedná o jinou osobu?

Případně bude položka oceněna stejnou / určenou cenou nebo jí zhotovitel oceňuje na základě vlastní poptávky?

**Odpověď:**

V případě, že je v SO/PS uvedena položka odborný dozor, jde o odborný dozor zhotovitele, který je v režii zhotovitele.

**Dotaz č. 108:**

V rámci dodatečných informací č.2 v odpovědi na dotaz č.6 zadavatel doplnil do soupisu prací SO 01-23-02 pol. č. 24 ,,římsy z dílců železobetonových‘‘. Tuto položku by měl dle našeho názoru zadavatel doplnit i do SO 01-23-01.

Žádáme zadavatele o doplnění soupisu prací.

**Odpověď:**

Položky na římsy jsou v obou SO v položkách č. 24 (SO 01-23-02) a č. 26 (SO 01-23-01).

**Dotaz č. 109:**

V **SO 01-23-01 pol. 029611 Ostatní požadavky- odborný dozor** je v popisu „*750 hod odhad časové náročnosti zahrnuje veškeré náklady spojené s objednatelem požadovaným dozorem“*

Žádáme o vysvětlení, co je v tomto případě předmětem požadovaného dozoru? I rozsah hodin se nám zdá značně nadhodnocený a 750hod odpovídá 75 dnům prací, což je skoro 2 tolik, než bude trvat celý objekt.

Naproti tomu objekt 01-23-02, kde se jedná o stejné práce a je proti SO 01-23-01 dvojnásobný, tuto položku nemá, ale zase má pol. **029611R Ostatní požadavky – kontrola kvality prací** 225 hod.

Domníváme se, že kontrola kvality prací i odborný dozor zhotovitele jsou součástí stavebních prací.

Žádáme o přehodnocení těchto dvou položek, případně jejich vypuštění.

**Odpověď:**

Jde o odborný dozor zhotovitele, který je v režii zhotovitele, z důvodu technologické náročnosti a z toho vyplývající kontrolní a zkušební práce, které budou požadovány na každé technologické kotevní vrstvě, byly tyto náklady pro oba objekty (SO 01-23-01; -02) zohledněny ve výše uvedených položkách.

**Dotaz č. 110:**

V obj. SO 01-20-03 je v technické zprávě uveden materiál zásypu pod izolací:

*„Přechodový klín za rubem opěr bude vytvořen z nepropustného, nenamrzavého a zhutnitelného materiálu po úroveň odvodnění, horní povrch nepropustné vrstvy bude spádován v 10% sklonu směrem k odvodnění rubu“*

Ve výkrese 2. 402 Podélný řez je uvedeno, že se jedná o **nenamrzavý**, zhutnitelný zásyp, z objemově stálého materiálu Id=0,95.

Domníváme se, že jíl, který je uveden ve výkaze výměr v pol. 20 - 45868 VÝPLŇ ZA OPĚRAMI A ZDMI Z JÍLU nenamrzavý není a vzhledem k tomu, že je nad touto vrstvou proveden spádový beton s vodotěsnou izolací, ani zde není nepropustnost nezbytná. Nehledě na dostupnost jílu jako takového.

Trvá objednatel za těchto podmínek na použití jílu do přechodového klínu u tohoto objektu? Pokud ano, může doporučit lokalitu pro těžbu jílu?

**Odpověď:**

Na použití jílu do přechodového klínu netrváme. Lze použít i jiný materiál.

Materiál musí být vhodný dle požadavků předpisu SŽ S4.

**Dotaz č. 111:**

SO 01-11-01 pol. č. 59 - BOURÁNÍ KONSTRUKCÍ ZE ŽELEZOBETONU - BEZ DOPRAVY

Můžeme poprosit o rozbor výpočtu a popisu poznámky:

*"210+14+245.7=469.700 [A] Viz tabulka "Demontáž nástupišť" v bodě č. 5 Výpočty kubatur železničního spodku přílohy 3.101."*

ve vztahu k níže uvedené tabulce? Z uvedených množství si totiž dokážeme spojit jen 245,7 m3 nástupištní zídky monolitické.

![Obsah obrázku text, snímek obrazovky, software, číslo

Popis byl vytvořen automaticky](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDwRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAYAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE1hc8OhciBSYWRlawAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzgwAACSkgACAAAAAzgwAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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AJs55zv6e1ZUHg65s4bdLHVUjZdOTT5nktd5ZVzhk+YbDyeu4dPSl+5/Lv21Jjbr/W3/AATotOvY9S0y2vYQyx3MSyqG6gMMjP51YqppNj/Zej2dh5nm/ZYEh37du7aoGcdulW6wlbmfLsSr21CiiipGFFFFAHLXf9oW/wARtLEmpTSWt1DcYtFGyNAqrjIH3jknk/gBTfGUU1naC906+vRqktxFHZwrcMI2YsAV8sfKwxuJJBI5OeKuX+h6rd+I7TVIdTs4lsxIsMTWLMdrgBtzeaMn5eCAPoabcaDqr+I5NWg1OzJCeXbx3Ni8n2df4tpEqjJPU4z0FdUZRTi29l+u2xV0UtYVrXVL691e21h9PREZbiyv3jjhUL85MaSqx5ychTVXxLqoh1ZTNNfT2Elh5tqmm3DIySZPzybSDtIK4ZvlGDmt7U9I1PUop7VtWjjsrlNkqLafvACMMEffgA+6sRnrUbeHbi01B7rRL2G0823jt5I7i2MyhYwQu3DrtOCeuR7URnFJXf5/0vkCa/r5E9neT2fg2K9v547ueGy82WaMgrIwTJII6g+1Ynh/UAZtLn1cast5qCZjuJp8W0zlNxRYlchcDOMoCcdT32NP8PHTrODT4r1302O0a3e2aNcyMT9/eORxkYHHNV7DwvPbyact9qQu7bS+bOMQbGztKgyNuIYhTjgL60KVP3td/wDg/wDA8ieljoqKKK5QCiiigArA8a6lqGk+Fri80kxrOjIN7tjaCwGQCrAnnGDjqT2rfqhrmlLrei3OnvIYhMoAkC52kEEHHfkCrptKactrjW5ZtGuXtUa9iihnP3khlMij6MVUn8hU1RWqXCWqLeyxzTgfM8URjU/RSzEfmalqXvoSFFFFIYUUUUAFFFFABVS+/wBdpX/Ya03/ANLYat1Uvv8AXaV/2GtN/wDS2GtsP/Gh6r8xrc9xooor6w6AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDi4fhL4Qt4Eht7XUooo1CJGmt3qqqgYAAE3AAp/8Awqrwr/zx1X/weX3/AMersaKj2cOwrI47/hVXhX/njqv/AIPL7/49R/wqrwr/AM8dV/8AB5ff/Hq7Gij2cOyCyOO/4VV4V/546r/4PL7/AOPUf8Kq8K/88dV/8Hl9/wDHq7Gij2cOyCyOO/4VV4V/546r/wCDy+/+PUf8Kq8K/wDPHVf/AAeX3/x6uxoo9nDsgsjjv+FVeFf+eOq/+Dy+/wDj1H/CqvCv/PHVf/B5ff8Ax6uxoo9nDsgsji5vhL4QuIHhuLXUpYpFKPG+t3rKykYIIM3IIp//AAqrwr/zx1X/AMHl9/8AHq7Gij2cOwWRx3/CqvCv/PHVf/B5ff8Ax6j/AIVV4V/546r/AODy+/8Aj1djRR7OHZBZHHf8Kq8K/wDPHVf/AAeX3/x6j/hVXhX/AJ46r/4PL7/49XY0Uezh2QWRx3/CqvCv/PHVf/B5ff8Ax6j/AIVV4V/546r/AODy+/8Aj1djRR7OHZBZHHf8Kq8K/wDPHVf/AAeX3/x6j/hVXhX/AJ46r/4PL7/49XY0Uezh2QWRx3/CqvCv/PHVf/B5ff8Ax6j/AIVV4V/546r/AODy+/8Aj1djRR7OHZBZHHf8Kq8K/wDPHVf/AAeX3/x6j/hVXhX/AJ46r/4PL7/49XY0Uezh2QWRx3/CqvCv/PHVf/B5ff8Ax6j/AIVV4V/546r/AODy+/8Aj1djRR7OHZBZHFzfCXwhcQPDcWupSxSKUeN9bvWVlIwQQZuQRT/+FVeFf+eOq/8Ag8vv/j1djRR7OHYLI47/AIVV4V/546r/AODy+/8Aj1H/AAqrwr/zx1X/AMHl9/8AHq7Gij2cOyCyOO/4VV4V/wCeOq/+Dy+/+PUf8Kq8K/8APHVf/B5ff/Hq7Gij2cOyCyOO/wCFVeFf+eOq/wDg8vv/AI9R/wAKq8K/88dV/wDB5ff/AB6uxoo9nDsgsjjv+FVeFf8Anjqv/g8vv/j1H/CqvCv/ADx1X/weX3/x6uxoo9nDsgsjjv8AhVXhX/njqv8A4PL7/wCPU+D4X+Fbe7t7lbbUHktpo54hNq93KodGDoSrSlThlBwQRxXXUUckF0HYKKKKsAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//2Q==)

**Odpověď:**

Hodnoty 210 m3 a 14 m3 vyjadřují demolici základových patek zastřešení (2 x 7 ks) a demolici monolitických kanalizačních šachet (4 ks).

V příloze 3.101 „Výpočet kubatur“ v bodě č. 5 „Výpočty kubatur železničního spodku“ v tabulce „Demontáž nástupišť“ byl u demolice zastřešení podrobněji vypsán výpočet kubatury železobetonu.

Příloha:

3.101 Výpočet kubatur\_aktualizace 31.08.2023.pdf

**Dotaz č. 112:**

SO 01-11-02 pol. č. 3 VÝPLŇ VRSTVY Z KAMENIVA DRCENÉHO, INDEX ZHUTNĚNÍ ID DO 0,9 K výplňovému materiálu: Poznámky u položky uvádí:  ***položka zahrnuje dodávku předepsaného kameniva****.* Ve výkresu se uvádí: ***Zásyp hutněným novým materiálem dle specifikací železničního spodku.*** V TZ je pak uvedeno: *Prostor po vrstvy železničního spodku bude vyplněn vyzískanou hutněnou zeminou ze stavby.* ***Nad touto výškou bude prostor přesypán novým materiálem dle požadavků železničního spodku.***Následuje odrážkový seznam skladby pražcového podloží s uvedenými, předpokládáme minimálními, tloušťkami jednotlivých vrstev. Vzhledem k špatnému kótování (viz obrázek níže – nový stav, příčný řez), kde má subpláň stejnou kótu jak dno trativodu nelze ani odhadnout přibližný poměr mezi jednotlivými vrstvami, natož odhadnout podíl jednotlivých frakcí kamenivo v celkovém objemu 402 m3 ve výměře dané položky. Mohl by zadavatel upřesnit podíl jednotlivých frakcí v daném objemu? Zároveň jsme v rozpočtu nenašli položku pro rozprostření Obsah obrázku text, diagram, kresba, řada/pruh

Popis byl vytvořen automatickygeotextilie na subpláni jak je uvedeno v TZ.

**Odpověď:**

Součástí tohoto objektu jsou pouze zásypy po úroveň zemní pláně (subpláň v TZ). V této úrovni bude dodrženo hutnění uvedené ve výkrese i TZ v hodnotě EminZP. Nad touto hladinou jsou vrstvy již součástí SO 01-11-01 Žst. Vlkov u Tišnova, železniční spodek. Pol. č. 3 VÝPLŇ VRSTVY Z KAMENIVA DRCENÉHO, INDEX ZHUTNĚNÍ ID DO 0,9 je tak definována pouze parametrem EminZP. Předpokládáme použití jednoho druhu kameniva ŠD fr. 0/32. Rozprostření geotextilie na subpláni je již součástí objektu SO 01-11-01 Žst. Vlkov u Tišnova, železniční spodek.

**Dotaz č. 113:**

Chápe uchazeč správně, že veškeré poplatky za odpady včetně odvozů (min. z mezideponie) jsou obsahem – tedy mají se ocenit v SO 90-90. V ostatních SO/PS ve výkazu výměr jsou pouze z důvodu evidenčních a nemají se proto ocenit?

Ve uveřejněném výkazu výměr se totiž nacházejí některé objekty, které obsahují poplatky a není u nich poznámka „Evidenční položka – NEOCEŇOVAT“ jako příklad uvádíme SO 01-11-03 a SO 01-12-02.

Žádáme Zadavatele o sdělení jednoznačného stanoviska a případnou revizi výkazů výměr.

**Odpověď:**

V SO/PS ve výkazu výměr jsou odpady uvedeny pouze z důvodu evidenčních, NEOCEŇOVAT!!

Přikládáme opravené VV SO 01-11-03+SO 01-12-02.

**Dotaz č. 114:**

V Technické zprávě ZOV je na str. 31 zmíněna jako možná plocha pro recyklaci pouze ZS v žst. Vlkov má zhotovitel uvažovat tak, že se na této ploše 5629 m2 budou deponovat štěrky a zeminy z celé této akce? Se stejnou plochou je navíc uvažováno také v rámci souběžně naplánované stavby „Rekonstrukce t.u. Vlkov u Tišnova (mimo) - Křižanov (mimo)“. Pokud je tomu skutečně tak a Zadavatel nemá jinou alternativu, považujeme tento prostor za značně poddimenzovaný a jednoznačně nedostatečný.

Prosíme Zadavatele o stanovisko a případně další upřesnění.

**Odpověď:**

Zadavatel odpovědí z vlastního podnětu v rámci vysvětlení/doplnění č. 5 rozdělil plochu ZS 49,2 Žst. Vlkov u Tišnova pro realizaci stanice a traťového úseku. Z důvodu realizace stavby v jedné stavební sezóně, projekt uvažuje s průběžnou recyklací kameniva a kolejového lože, předpokládá se, že recyklovaný materiál bude přímo distribuován na staveniště. Zhotovitel může zvolit jinou variantu, za podmínky zajištění dalších ploch pro skladování materiálu ve své režii a dodržení podmínek z rozptylové studie.

**Dotaz č. 115:**

**PS 01-01-11 (Žst. Vlkov u Tišnova, definitivní SZZ):**

Žádáme zadavatele o prověření, zda bude výh. č. D1 a/b skutečně ovládána elektromotorickými přestavníky.

**Odpověď:**

Stávající přestavníky na výh. č. D1 a/b budou vyměněny za nové elektrické, ústředně přestavované.

**Dotaz č. 116:**

**PS 01-01-11 (Žst. Vlkov u Tišnova, definitivní SZZ):**

V situačním schématu je u výhybky č. 11 uveden 1ks snímače polohy jazyka. Vzhledem k tomu, že výh. č. 11 navazuje na výh. č. 13 se tážeme, zda by neměla být výh. č. 11 vybavena 2ks snímači polohy jazyka. Žádáme zadavatele o prověření a případnou opravu množství odpovídajících položek v soupisu prací.

**Odpověď:**

Výh. č. 11 tvoří spojku s výh č. 13. Není potřeba kontrolovat polohu jazyka v odbočné větvi výh. č. 11.

**Dotaz č. 117:**

**PS 01-01-11 (Žst. Vlkov u Tišnova, definitivní SZZ):**

V TZ je uvedeno:

„TZ budou výhybky č. 15, D2, D3, D4 a D5a/b přestavovány ručně a budou mít zařízení pro místní stavění včetně návěstních těles z retroreflexním materiálem.“

„Výhybka č. D5a bude zabezpečena jednoduchým výměnovým zámkem a uzamykána ve vazbě s výkolejkou OVk1, která bude zabezpečena kontrolním výměnovým zámkem a opatřena návěstním tělesem z reflexního materiálu, výsledný klíč bude uložený u vlekaře vlečky 5262. Výkolejka Vk1 bude zajišťovat boční ochranu z kolejiště SŽ, výkolejka Vk2 bude zajišťovat boční ochranu z VNVK (koleje č.5), výkolejka EVk1 z vlečky č.5262 a Vk3 z koleje 4b. Tyto výkolejky budou ústředně stavěné a nebudou mít návěstní těleso.“

Dle SS bude mít také výhybka č. 9 návěstní těleso.

V soupisu prací se nachází položky:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 86 | 75C231 |  | NÁVĚSTNÍ TĚLESO PRO VÝHYBKU A VÝKOLEJKU - DODÁVKA | KUS | 1,000 |
| 87 | 75C237 |  | NÁVĚSTNÍ TĚLESO PRO VÝHYBKU A VÝKOLEJKU - MONTÁŽ | KUS | 1,000 |

I v návaznosti na dotaz ohledně způsobu zabezpečení výhybek (č. D2 a D5a/b) žádáme zadavatele o prověření požadovaného množství návěstních těles a případnou opravu množství.

**Odpověď:**

Upraven VV. Upravena položka č. 86 (75C231) a č. 87 (75C237) nové množství – 2 kusy

U výh. Č. D2 a vyh. Č. D5a/b bude použito stávající návěstní těleso.

**Dotaz č. 118:**

**PS 01-01-11 (Žst. Vlkov u Tišnova, definitivní SZZ):**

V rámci tohoto PS sepožaduje zřízení návěstních košů pro návěstidla na lávce. Nahlédne-li se na obsah/charakter prací jedná se o práce náležící ke konstrukci lávky a vymykající se PS. Žádáme/prosíme zadavatele o přesun prací do odpovídajícího SO.

**Odpověď:**

S ohledem na platné územní rozhodnutí a stavební povolení nelze nové SO/PS vytvářet. Většina prací je charakteru výměny technologického zařízení, proto samostatný stavební objekt pro návěstní lávku nebyl vytvořen.

**Odpověď z vlastního podnětu:**

Organizovaná prohlídka se uskuteční v úterý 5.9.2023, zahájení prohlídky bude v 9:30 před výpravní budovou v žst. Vlkov u Tišnova.

Vzhledem ke skutečnosti, že byly zadavatelem provedeny **změny/doplnění zadávací dokumentace**, postupuje zadavatel v souladu s ust. § 99 odst. 2 ZZVZ a prodlužuje lhůtu pro podání nabídek ze dne **18. 9. 2023** na den **19. 9. 2023**.

Zadavatel je dle § 212 odst. 4 ZZVZ v případě změny informací uvedených ve formuláři povinen odeslat opravný formulář. Formulář F14 – Oprava – Oznámení změn nebo dodatečných informací bude uveřejněn na webovém portálu [<https://vvz.nipez.cz>](http://www.vestnikverejnychzakazek.cz/) (evidenční č. VZ Z2023-035560). Změny se týkají těchto ustanovení:

**Oddíl IV. 2.2):**

rušíme datum 8. 9. 2023 v 10:00 hod. a nahrazujeme datem **19. 9. 2023** v **10:00 hod.**,

**Oddíl IV. 2.7):**

rušíme datum 8. 9. 2023 v 10:00 hod. a nahrazujeme datem **19. 9. 2023** v **10:00 hod.**.

Vysvětlení/ změnu/ doplnění zadávací dokumentace včetně příloh zadavatel uveřejňuje na profilu zadavatele na webovém portálu [https://zakazky.spravazeleznic.cz/](https://zakazky.szdc.cz/).

**Příloha:**

PS010111\_2.001.pdf

3.101 Výpočet kubatur\_aktualizace 31.08.2023.pdf

PS010111\_2.999-a.pdf

XLS\_ZST\_Vlkov\_zm06\_20230901.xlsx

XDC\_ZST\_Vlkov\_zm06\_20230901.xml

**Ing. Karel Švejda, MBA**

ředitel odboru investičního

na základě „Pověření“ č. 2449

ze dne 11. 5. 2018

Správa železnic, státní organizace