## 2020-2021 SWCCDS SPECIAL CLEANING & CLEARING OPERATIONS GROUP (SCCOG) COST

NAME OF BIDDER:	
SERVICE AREA TO BE BID: _	

## SALARY OF PERSONNEL

WAGE ORDER NO. 22 FOR NCR (Php537.00 per day or Php67.13 per hour; Effective: 22 November 2018) Source: DOLE-NWPC	Hourly rate w/ 13th Mo.  (a)	Estimated number of working hours per day (b)	Required number of personnel (c)	Estimated number of workdays in a year (d)	Total salaries of personnel per year (e)
TOTAL COST OF WAGE		6	30	314	

formula: a \* b \* c \* d = e

Number of Proposed Cells per Year

 $\textbf{TOTAL COST PER CELL} \ (\textit{formula: total cost of salary per yr./no. of proposed cells per yr.)}$ 

## UNIFORM OF PERSONNEL

UNIFORM OF SCCOG  (refer to Annex)	Estimated market cost	Required number of units per personnel per year	Required number of personnel	Total cost
	(a)	(b)	(c)	(d)
Upper Garments: long sleeves shirts w/o collar, color: green		8	30	
Lower Garments: Long Pants, color: green		8	30	
Vest: Net type with reflectorized strip, Adjustable Clip-lock Strap, Logos		1	30	
Hat with Protective Mask		1	30	
Hand Gloves (Latex Coated Cotton Gloves)		12	30	
Raincoat (w/ hood and pants, reflectorized, PVC material, color: neon green)		1	30	
Rainboots (Super Tuff)		1	30	
TOTAL COST OF UNIFORMS PER PERSONNEL				

formula: a \* b \* c = d

Number of Proposed Cells per Year

**TOTAL COST PER CELL** (formula: total cost of uniforms per yr. / no. of proposed cells per yr.)

## CLEANING & CLEARING PARAPHERNALIA

LIST OF PARAPHERNALIA (refer to Annex)	Estimated market cost	Required number of units per personnel per year (b)	Required no. of SCCOG	Total cost (d)
Broomstick		60	2	( )
Broomstick Handle		15	2	
Dustpan (Metal)		60	2	
Tongs		10	2	
Jute Bags (used sacks)		62400	2	
24 steps ladder		1	2	
Paleta/Scrapper		10	2	
Bareta		2	2	
Bolo		10	2	
Rake		5	2	
Spade/Shovel		10	2	· · · · · · · · · · · · · · · · · · ·
TOTAL				

formula: a \* b \* c = d

Number of Proposed Cells per Year

TOTAL COST PER CELL (formula: total cost of paraphernalia per yr. / no. of proposed cells per yr.)

GRAND TOTAL COST PER CELL